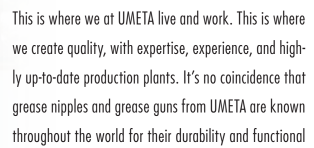




If you ever see a grease nipple anywhere, it's most probably one of ours. After all, since 1926 UMETA has been the address for high-quality manual grease technology, which, unlike many other companies, we are still producing in Germany. And we plan to carry on doing so.

Our manufacturing plant is in Bielefeld

because we owe everything to this region and to the people who live here!





safety. One of our special strengths is our enormous flexibility when it comes to customer wishes. If someone needs a custom-made solution for his special design requirements, then he gets it - without any ifs or buts. We place a high priority on first-class advice and customer care. This is why we were the first company in the industry to not only be certified by TÜV in accordance with DIN ISO 9001:2000 but also for "customer satisfaction and quality of service". As a modern, family-run company with tradition, we aim to represent dependability and reliability and remain a trustworthy partner well into the future.

Why not check us out yourself!

That least

Yours





We are fortunate enough to be able to live in an affluent society, but we also have an obligation to help people who do not share this luck.

UMETA supports social institutions in Germany, for example the Children's Cancer Clinic in Bielefeld, sports clubs, charitable organisations etc. Since 2007, UMETA has also given considerable commitment to Tanzania, one of the 10 poorest countries in the world.

For us at UMETA it is intolerable that one side of the world has plenty, and that on the other side of the world abandoned orphans are starving or dying of AIDS. Anyone who has personally experienced this will never be able to banish the images as long as they live. To fight this appalling situation, we founded the Good Hope Centre funding association in September 2007 together with some good friends.

Since then, our work at the foot of Mount Kilimanjaro has been producing a home for orphans as well as a primary school. This Happy Watoto Homes & Schools in Ngorika provides "our" 120 orphans, in addition to 160 needy children from the local area, optimum future prospects through a protected childhood and good education.

This "village" has been opened since May 2011.

We are receiving considerable support from various directions such as business partners, personal friends, visitors to our funding events, well-known people or politicians. Despite this, we need to be able to permanently safeguard the operating costs for our home. I therefore ask you:

Please help us! "Our children in Tanzania" depend on your help!





WWW.GOOD-HOPE-CENTRE.DE



Please visit our homepage www.good-hope-centre.de and inform yourself about the various ways you can help us. Why don't you join our funding association?

Unfortunately we can't save the whole world, but everyone here at UMETA is doing their very best to do what is possible within our means. Please help us to achieve this!

I would like to thank you wholeheartedly in the name of "our children" and all the committed staff at UMETA for your help!

lear

Best regards,

Frank Maser



PETER MAFFAY



"I REALLY WOULD LIKE TO PRAISE THE GOOD HOPE CENTRE FUNDRAISING ASSOCIATION FOR ITS EXCELLENT WORK! I WILL SUPPORT YOU HOWEVER I CAN!"

ULI STEIN



"IT IS A REAL ACHIEVEMENT TO SUPPORT SUCH A FANTASTIC ACTION NOT JUST PASSIVELY, BUT TO ACTIVELY PARTICIPATE AS WELL. I REALLY HOPE WE WILL BE ABLE TO ACHIEVE A LOT WITH OUR ASSOCIATION"

UDO LINDENBERG



"I AM EXTREMELY PLEASED THAT I CAN SUPPORT YOUR WORK WITH THE "UDO LINDENBERG FOUNDATION". KEEP UP THE GOOD WORK! AHOI, UDO"

WERNER **SCHULZE-ERDEL**



"IT IS REALLY NICE TO BE ABLE TO WORK WITH YOU, I'M REALLY LOOKING FORWARD TO THE MANY FUTURE ACTIONS AND EVENTS WHERE I CAN HELP YOU."

ALFONS SCHUHBECK



"THERE REALLY SHOULDN'T BE ANY CHILDREN IN NEED! THAT IS WHY I AM REALLY PLEASED TO HELP."

AXEL SCHULZ



"NO MATTER HOW, YOUR CHILDREN IN TANZANIA CAN ALWAYS COUNT ON ME!"



UMETA PRODUCTS

Quality — safety — flexibility UMETA keeps your machines moving

For more than 80 years, UMETA lubrication products have been guaranteeing reliable maintenance and upkeep of high-quality machines and equipment. Even nowadays, breakdowns caused by non-lubricated or incorrectly lubricated equipment can cost millions.

To keep your equipment permanently moving, we can offer the largest range of lubricating nipples available the whole world over in addition to grease guns and accessories for all application areas. We know exactly how important good tools are for effective work, and would be pleased to advise you at any time. Our aim is to find an optimum solution for every lubrication problem, whether direct by using our huge standard range, or even using products which we develop together with your company.

Speed counts! This is why a large part of our program is permanently available to you from stock.

We produce our high-quality lubrication technology exclusively in Germany. The established UMETA quality is guaranteed here by highly-modern production facilities, certified quality management and innovative product management.

Turned parts to customer specifications are now playing an increasing part within our company. In this case, we can fall back on decades of experience and the knowledge gained from lubricating technology. Our customers value the flexibility and reliability of our automatic devices and CNC lathes. Combination of this department with the assembly sector allows us to process complex components and to produce in variable dimensions, materials and batch sizes.



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GREASE GUNS



* Subject to our guarantee terms and conditions which can be found at www.umeta.com

UMETA grease guns stand for highest quality and reliability.

We are certain of the quality of UMETA products and have a guaranty of four years for all UMETA TWIN-LOCK® grease guns with respect to function. Accurate manufacturing, high quality materials and intelligent product features turn our guns into effective precision tools that effortlessly reach high lubricating pressures.

UMETA TWIN-LOCK® grease guns will be delivered with a user's manual, either in a polybag, or in a coloured cardboard box.

All UMETA TWIN-LOCK® grease guns for 400g (14.0 oz.) grease cartridges comply with DIN 1283 as regards physical dimensions and performance and are suitable for grease cartridges according to DIN 1284.





Our grease guns 75/PK und 75/PL are DLG-certified



Of course, our quality management is ISO 9001-2008-certified

UMETA GREASE GUNS — ADVANTAGES AT A GLANCE

- · UMETA TWIN-LOCK® system
- · rolled coarse thread for high stability and easy dissassembly
- · special pressure stability by cast aluminium head and thick-walled barrel
- · easy insertion of the plunger into the cartridge by a bulge in the barre
- · inner cartridge stopper
- · stable hand lever with security handle
- · ergonomic T-grip with jam protection
- · knurled barrel for better hold and grip
- · separate air release valve or filler valve
- · special constructions available
- · colours and imprints as per customer's request
- · individual packaging
- · high wearing security
- · even after 30,000 strokes no wear is detectable
- available according to DIN 1283
- · wide range of accessories



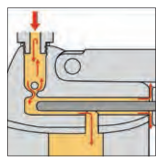


UMETA TWIN-LOCK®-SYSTEM — THE LIFE INSURANCE FOR YOUR MACHINES AND EQUIPMENT

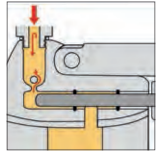
When maintaining your high quality machines and equipment, you should absolutely avoid quasi-lubrication!

What does quasi-lubrication mean?

Upon continuous operation, abrasion can easily take place between the metal piston and the metal cylinder of the grease gun. For this reason, the grease at the top of the piston can be pressed back into the cartridge at a low operating pressure without being noticed. In spite of all efforts, no grease will be transported to the lubrication spot. In order not to expose your machines to this risk, we developed the UMETA TWIN-LOCK® system. In connection with two special sealing elements, it protects the precision piston from wear upon continuous operation. By the special arrangement of the sealing elements, the UMETA TWIN-LOCK® system avoids guasi-



without UMETA TWIN-LOCK® System

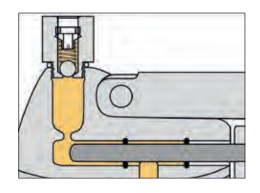


with UMETA TWIN-LOCK® System

lubrication and grease escaping the piston. The sealing elements are designed in a way that they adjust themselves to the corresponding operating pressure with respect to their sealing effect. For this unique advantage UMETA grease guns are worldwide renowned.

UMETA EVER-FLOW SYSTEM

The EVER-FLOW system invented by UMETA ensures perfect functioning of the UMETA TWIN-LOCK® gun, even with thick grease and at the lowest temperatures. This is ensured by an outlet valve equipped with a special ball stopper. Even semifluid biological grease will easily be transported by the vacuum developing during the pumping process. This is another advantage of UMETA's, where many other competitors' products fail.



UMETA GREASE GUN KITS

The well-established UMETA accessories for grease guns offer you the optimal solution for any application. We assembled the most common grease gun kits, which consist of the UMETA grease gun of your choice and the following standard accessory parts.

Basically, you can equip any grease gun with the accessory parts of your choice. You will find our complete accessories list in our chapter "UMETA Accessories for Grease Guns".

Our most common standard kits:







Grease gun equipped with standard air release valve



Grease gun equipped with

standard filler valve

340/GLN - hose 300 mm (12") with hydraulic coupling



Grease gun equipped with standard filler valve and nozzle tube



HAND LEVER GREASE GUNS

75/PK Silver



barrel version silver painted steel barrel - DIN 1283

special colours available

Ø 56 mm (2.2")

barrel length 296 mm (11.6") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 oder G 1/8

upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000286
M 10 x 1	polybag	with 340/GLN	V000281
M 10 x 1	polybag	with 110/G	V000333
M 10 x 1	polybag	with $110/G + 340/GLN$	V000524
M 10 x 1	polybag	with filler valve	V000342
M 10 x 1	cardboard box	without accessories	V000306
M 10 x 1	cardboard box	with 340/GLN	V000308
M 10 x 1	cardboard box	with 110/G	V000378
M 10 x 1	cardboard box	with 110/G + 340/GLN	V000717
M 10 x 1	cardboard box	with filler valve	V000319

^{*} special version USA

Hand Lever Grease Gun with high quality silver painted steel barrel

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · standard air release valve, alternatively with filler valve according to DIN 1283

 $400 \, \mathrm{bar} \, / \, 5,800 \, \mathrm{PSI}$ operating pressure

packed in

approx. 1.9 ccm (0.06 oz.)/stroke output

testing pressure 800 bar / 11,600 PSI

gun dimension 400 x 128 x 60 mm (15.7 x 5.0 x 2.36")

printed UMETA polybag or printed UMETA cardboard box

weight net 1,250 g (44.1 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000287
G 1/8	polybag	with 340/GLN	V000276
G 1/8	polybag	with 110/G	V000456
G 1/8	polybag	with $110/G + 340/GLN$	V001174
G 1/8	polybag	with filler valve	V001045
G 1/8	cardboard box	without accessories	V000402
G 1/8	cardboard box	with 340/GLN	V000449
G 1/8	cardboard box	with 110/G	V000535
G 1/8	cardboard box	with $110/G + 340/GLN$	V001176
G 1/8	cardboard box	with filler valve	V000495
1/8 NPT	polybag	with 95/G	V000667
1/8 NPT	polybag	with filler valve* and 95/G	V000616
1/8 NPT	cardboard box	with filler valve* and 95/G	V000403

75/PK Zinc



barrel version made of zinc-plated steel - DIN 1283

special colours available Ø 56 mm (2.2")

296 mm (11.6") barrel length suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 or G 1/8 upon request 1/8 NPT

Connection Packed in Scope of delivery Ref. No.: M 10 x 1 polybag without accessories V000301 M 10 x 1 polybag with 340/GLN V000309 M 10 x 1 polybag with 110/G V000860 with 110/G + 340/GLNM 10 x 1 polybag V001167 M 10 x 1 polybag with filler valve V000432 without accessories M 10 x 1 cardboard box V000310 cardboard box with 340/GLN V000573 M 10 x 1 cardboard box M 10 x 1 with 110/G V000567 cardboard box with 110/G + 340/GLNV001166 M 10 x 1 M 10 x 1 cardboard box with filler valve V000358

Hand Lever Grease Gun with high quality zinc-plated steel barrel

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with UMETA TWIN-LOCK® system and EVER-FLOW-System
- · standard air release valve, alternatively with filler valve according to DIN 1283

operating pressure 400 bar / 5,800 PSI output approx. 1.9 ccm (0.06 oz.)/stroke testing pressure 800 bar / 11,600 PSI

gun dimension 400 x 128 x 60 mm (15.7 x 5.0 x 2.36") packed in

printed UMETA polybag or printed UMETA cardboard box

net 1,250 g (44.1 oz.) + accessories and packaging weight

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000349
G 1/8	polybag	with 340/GLN	V001408
G 1/8	polybag	with 110/G	V001182
G 1/8	polybag	with $110/G + 340/GLN$	V001181
G 1/8	polybag	with filler valve	V001249
G 1/8	cardboard box	without accessories	V001172
G 1/8	cardboard box	with 340/GLN	V001409
G 1/8	cardboard box	with 110/G	V001185
G 1/8	cardboard box	with 110/G + 340/GLN	V001184
G 1/8	cardboard box	with filler valve	V001250

75/PL Zinc

barrel length



barrel version made of zinc-plated steel

Ø 56 mm (2.2") 370 mm (14.6") grease up to NLGI 3

suitable for grease up to NLGI 3 filling capacity 500 g (17.5 oz.) grease cartridge/600 ccm (20 oz.) bulk grease

connection thread M 10 x 1 or G 1/8 upon request 1/8 NPT

Connection Packed in Scope of delivery Ref. No.: M 10 x 1 polybag without accessories V000662 M 10 x 1 polybag with 340/GLN V000810 M 10 x 1 polybag with 110/G V000803 with 110/G + 340/GLNM 10 x 1 polybag V001199 with filler valve M 10 x 1 polybag V001197 cardboard box without accessories V000439 M 10 x 1 M 10 x 1 cardboard box with 340/GLN V001422 M 10 x 1 cardboard box with 110/G V001460 with 110/G + 340/GLNM 10 x 1 cardboard box V000525 M 10 x 1 cardboard box with filler valve V000486

Hand Lever Grease Gun with extended zinc-plated steel barrel

· for 500 g (17.5 oz.) grease cartridges or 600 ccm (20 oz.) bulk grease

· with UMETA TWIN-LOCK® system and EVER-FLOW system

· standard air release valve, alternatively with filler valve according to DIN 1283

operating pressure $$400\ bar\ /\ 5,800\ PSI$

output approx. 1.9 ccm (0.06 oz.)/stroke testing pressure 800 bar / 11,600 PSI

testing pressure 800 bar / 11,600 PSI gun dimension 475 x 128 x 60 mm (18.7 x 5.0 x 2.36")

packed in printed UMETA polybag

or printed UMETA cardboard box

weight net 1,450 g (51.5 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V001093
G 1/8	polybag	with 340/GLN	V001201
G 1/8	polybag	with 110/G	V001129
G 1/8	polybag	with $110/G + 340/GLN$	V001200
G 1/8	polybag	with filler valve	V001198
G 1/8	cardboard box	without accessories	V001461
G 1/8	cardboard box	with 340/GLN	V001462
G 1/8	cardboard box	with 110/G	V001463
G 1/8	cardboard box	with 110/G + 340/GLN	V001464
G 1/8	cardboard box	with filler valve	V001465

75/LL Zinc



barrel version mo

Ø 5

barrel length 44
suitable for gre

filling capacity connection thread

made of zinc-plated steel Ø 56 mm (2.2") 445 mm (17.5") grease up to NLGI 3

1,000 ccm (32 oz.) bulk grease

M 10 x 1 or G 1/8 upon request 1/8 NPT

Hand Lever Grease Gun with extra long zinc-plated steel barrel

 \cdot for 1,000 ccm (32.0 oz.) bulk grease

· with UMETA TWIN-LOCK® system and EVER-FLOW system

· standard air release valve, alternatively with filler valve according to DIN 1283

operating pressure output testing pressure gun dimension packed in

weight

400 bar / 5,800 PSI approx. 1.9 ccm (0.06 oz.)/stroke 800 bar / 11,600 PSI 552 x 128 x 60 mm (21.7 x 5.0 x

552 x 128 x 60 mm (21.7 x 5.0 x 2.36") printed UMETA polybag

net 1,660 g (58.5 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000647
M 10 x 1	polybag	with 340/GLN	V000941
M 10 x 1	polybag	with 110/G	V001213
M 10 x 1	polybag	with 110/G + 340/GLN	V001212
M 10 x 1	polybag	with filler valve	V000938

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000648
G 1/8	polybag	with 340/GLN	V001233
G 1/8	polybag	with 110/G	V001232
G 1/8	polybag	with $110/G + 340/GLN$	V001229
G 1/8	polybag	with filler valve	V001214



75/PKU



barrel version made of zinc-plated steel

Ø 56 mm (2.2")

barrel length 295 mm (11.6") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 or G 1/8

upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	cardboard box	without accessories	7021312
M 10 x 1	cardboard box	with 340/GLN	6800130
M 10 x 1	cardboard box	with 110/G	7751511
M 10 x 1	cardboard box	with $110/G + 340/GLN$	6800140

UMETA TWIN-LOCK® Ultra Gun

top model, which combines quality, function and design

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · ergonomic grips made of anti-slip material
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · filler valve, DIN 1283 included
- · UMETA multi colour cardboard box

operating pressure 400 bar / 5,800 PSI

output approx. 1.9 ccm (0.06 oz.)/stroke

testing pressure 800 bar / 11,600 PSI

gun dimension 400 x 135 x 75 mm (15.7 x 5.3 x 3.0") packed in printed UMETA cardboard box

portable carrying case

weight 1,300 g (45.8 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	cardboard box	without accessories	7021411
G 1/8	cardboard box	with 340/GLN	7752611
G 1/8	cardboard box	with 110/G	7751611
G 1/8	cardboard box	with $110/G + 340/GLN$	7759611

UMETA TWIN-LOCK® Ultra Case Kit



Connection	Packaging	Scope of delivery	Ref. No.:
M 10 x 1	carrying case	complete accessories	6900096
G 1/8	carrying case	complete accessories	6900098

The complete lubricating equipment in a handy carrying case. The carrying case contains everything you need for lubricating anything, especially our **UMETA TWIN-LOCK® Ultra Grease Gun 75/PKU according to DIN 1283**.

The carrying case kit comes with the practical UMETA hose parking unit. The grease gun can be hung up on the wall by the provided wall bracket, and is thus always at hand. With the many accessories, you will be prepared for any needed application.

Accessories kit, consisting of:

- · hydraulic hose 340/GLN
- · nozzle tube 110/G
- · hydraulic coupling 515/G-4
- quick-adapter, short version
 200/M 4, 200/M 1, 200/M 22, 200/S, 200/XS
- \cdot grease nipple assortment 60s, each 5 pcs. H1/H2/H3 6 x 1, 8 x 1, 10 x 1, R 1/8
- · grease cartridge 400 g (14.0 oz.)
- · hose parking unit at hand lever
- · wall bracket

	Ref. No.:
case without content	6900095

70/PK



Hand Lever Grease Gun with shock-resistant polyamide barrel

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · standard air release valve, alternatively with filler valve according to DIN 1283

The extremely light polyamide barrel with the extra band knurls ensures optimal and comfortable handling, even with cold temperatures. The robust material combines the advantages of rust-resistancy and form stability, even with crashes and other impacts.

barrel version shock-resistand polyamide barrel

Ø 60 mm (2 1/3") 292 mm (11 1/2")

barrel length 292 mm (11 $\frac{1}{2}$ ") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge/500 ccm (16.0 oz.) bulk grease

connection thread $M 10 \times 1 \text{ or } G 1/8$

upon request 1/8 NPT

operating pressure 400 bar / 5,800 PSI

delivery capacity approx. 1.9 ccm (0.06 oz.)/stroke

testing pressure 800 bar / 11,600 PSI

gun dimension 400 x 128 x 60 mm (15.7 x 5.0 x 2.36") packed in printed UMETA polybag

or printed UMETA cardboard box

weight 1,000 g (35.3 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000354
M 10 x 1	polybag	with 340/GLN	V000472
M 10 x 1	polybag	with 110/G	V000550
M 10 x 1	polybag	with $110/G + 340/GLN$	V001002
M 10 x 1	polybag	with filler valve	V000790
M 10 x 1	cardboard box	without accessories	V000350
M 10 x 1	cardboard box	with 340/GLN	V000952
M 10 x 1	cardboard box	with 110/G	V000881
M 10 x 1	cardboard box	with 110/G + 340/GLN	V001118
M 10 x 1	cardboard box	with filler valve	V001466

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000443
G 1/8	polybag	with 340/GLN	V000637
G 1/8	polybag	with 110/G	V001095
G 1/8	polybag	with $110/G + 340/GLN$	V001211
G 1/8	polybag	with filler valve	V001251
G 1/8	cardboard box	without accessories	V000645
G 1/8	cardboard box	with 340/GLN	V000842
G 1/8	cardboard box	with 110/G	V001094
G 1/8	cardboard box	with 110/G + 340/GLN	V001467
G 1/8	cardboard box	with filler valve	V001468

73/PK



barrel version made of zinc-plated steel

connection thread

Ø 56 mm (2.2") 200 mm (7.87")

barrel length 200 mm (7.87") suitable for grease up to NLGI 3

filling capacity 300 ccm (10.0 oz.) bulk grease

M 10 x 1 or G 1/8 upon request 1/8 NPT

Hand Lever Grease Gun wirth shortened zinc-plated steel barrel

 \cdot for 300 ccm (10.0 oz.) bulk grease

· with UMETA TWIN-LOCK® system and EVER-FLOW system

· standard air release valve, alternatively with filler valve according to DIN 1283

operating pressure 400 bar / 5,800 PSI

delivery capacity approx. 1.9 ccm (0.06 oz.)/stroke testing pressure 400 bar / 5,800 PSI

gun dimension 345 x 128 x 60 mm (13.6 x 5.0 x 2.36") packed in printed UMETA polybag

or cardboard box

weight 1,075 g (37.9 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000211
M 10 x 1	polybag	with 340/GLN	V000549
M 10 x 1	polybag	with 110/G	V000773
M 10 x 1	polybag	with $110/G + 340/GLN$	V001220
M 10 x 1	polybag	with filler valve	V001218
M 10 x 1	cardboard box	without accessories	V000479
M 10 x 1	cardboard box	with 340/GLN	V001479
M 10 x 1	cardboard box	with 110/G	V001096
M 10 x 1	cardboard box	with 110/G + 340/GLN	V001480
M 10 x 1	cardboard box	with filler valve	V000457

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000993
G 1/8	polybag	with 340/GLN	V001227
G 1/8	polybag	with 110/G	V001054
G 1/8	polybag	with $110/G + 340/GLN$	V001224
G 1/8	polybag	with filler valve	V001219
G 1/8	cardboard box	without accessories	V001481
G 1/8	cardboard box	with 340/GLN	V001024
G 1/8	cardboard box	with 110/G	V001097
G 1/8	cardboard box	with 110/G + 340/GLN	V001482
G 1/8	cardboard box	with filler valve	V000458



75/PKM



optionally available: Gun head with pressure release



pressure gauge pressure range up to 400 bar / 5,800 PSI

alternatively with pressure range up to 1,000 bar / 14,500 PSI

available with or without pressure release device

barrel version made of zinc-plated steel

special colours available Ø 56 mm (2.2")

pressure gauge up to 400 bar

Connection	Packed in	Pressure release	Ref. No.:
M 10 x 1	polybag	without	V000485
M 10 x 1	polybag	with	V000712
G 1/8	polybag	without	V000859
G 1/8	polybag	with	V000391

Hand Lever Grease Gun with pressure gauge

- · pressure gauge grease gun for the exact control of the lubricating pressure in order to protect pressure-sensitive components, bearings and gaskets
- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with high quality zinc-plated steel barrel
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · standard air release valve, alternatively with filler valve according to DIN 1283

barrel length 296 mm (11.6") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 or G 1/8 upon request 1/8 NPT

operating pressure 400 bar / 5,800 PSI

output approx. 1.9 ccm (0.06 oz.)/stroke

testing pressure 800 bar / 11,600 PSI gun dimension 480 x 130 x 60 mm (18.9 x 5.1 x 2.36")

packed in printed UMETA polybag

weight 1,555 g (54.8 oz.) + accessories and packaging

pressure gauge up to 1,000 bar

Connection	Packed in	Pressure release	Ref. No.:
M 10 x 1	polybag	without	V000978
M 10 x 1	polybag	with	V000545
G 1/8	polybag	without	V000499
G 1/8	polybag	with	V000392

EcoLube



barrel version blue painted steel barrel RAL 5026

Ø 56 mm (2.2") 287 mm (11.3")

barrel length 287 mm (11.3") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge /500 ccm (16.0 oz.) bulk grease

connection thread M 10 x 1 or G 1/8

(Connection	Packed in	Scope of delivery	Ref. No.:
I	M 10 x 1	polybag	without accessories	7000000
1	W 10 x 1	polybag	with extension tube and hydraulic coupler	7000002

Hand Lever Grease Gun

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · according to DIN 1283
- · comes with filler valve

The light steel body, the ergonomically formed hand lever, and extra band knurls on the barrel ensure optimal handling.

opperating pressure 400 bar / 5,800 PSI output approx. 1.4 ccm/stroke testing pressure 600 bar / 8,700 PSI

qun dimension 390 x 120 x 55 mm (15.3 x 4.7 x 2.2")

packed in polybag

weight 1,200 g (42.3 oz.) + accessories and packaging

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	7000003
G 1/8	polybag	with extension tube and hydraulic coupler	7000005

ONE-HAND GREASE GUNS

85/PK Zinc



made of zinc-plated steel, special colours available barrel version

> Ø 56 mm (2.2") 296 mm (11.6")

barrel length suitable for grease up to NLGI 3

400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease filling capacity

M 10 x 1 or G 1/8, upon request 1/8 NPT

upon adjustment to:

connection thread

approx. 150 bar / 2,175 PSI operating pressure approc. 1.1 ccm/stroke output

approx. 180 bar / 2,600 PSI approx. 0.7 ccm/stroke

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000715
M 10 x 1	polybag	with 340/GLN	V000676
M 10 x 1	polybag	with 110/G	V001190
M 10 x 1	polybag	with $110/G + 340/GLN$	V001189
M 10 x 1	polybag	with filler valve	V000721
M 10 x 1	cardboard box	without accessories	V000730
M 10 x 1	cardboard box	with 340/GLN	V000431
M 10 x 1	cardboard box	with 110/G	V001028
M 10 x 1	cardboard box	with 110/G + 340/GLN	V001192
M 10 x 1	cardboard box	with filler valve	V000961

One-Hand Grease Gun with high quality zinc-plated steel barrel

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · standard air release valve, alternatively with filler valve according to DIN 1283

This UMETA TWIN-LOCK® One-hand grease gun offers you many possibilities. The one-hand operation allows for lubricating even hard to reach spots. Our proven powerswitch system provides the opportunity to adjust the grease supply from high volume to high pressure. Just press the button on the handle, and you will obtain optimal performance.

200 bar / 2,900 PSI testing pressure

gun dimension 403 x 170 x 60 mm (15.8 x 6.7 x 2.36")

packed in

or printed UMETA cardboard box

weight 1,220 g (43.0 oz.) + accessories and packaging

dimensions (L x W x H) 405 x 172 x 77 mm

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000369
G 1/8	polybag	with 340/GLN	V000809
G 1/8	polybag	with 110/G	V001195
G 1/8	polybag	with $110/G + 340/GLN$	V001194
G 1/8	polybag	with filler valve	V001187
G 1/8	cardboard box	without accessories	V000548
G 1/8	cardboard box	with 340/GLN	V000858
G 1/8	cardboard box	with 110/G	V001157
G 1/8	cardboard box	with 110/G + 340/GLN	V001196
G 1/8	cardboard box	with filler valve	V001188



Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000382
M 10 x 1	polybag	with 340/GLN	V000538
M 10 x 1	polybag	with 110/G	V000997
M 10 x 1	polybag	with $110/G + 340/GLN$	V001469
M 10 x 1	polybag	with filler valve	V000772
M 10 x 1	cardboard box	without accessories	V000210
M 10 x 1	cardboard box	with 340/GLN	V000507
M 10 x 1	cardboard box	with 110/G	V001136
M 10 x 1	cardboard box	with 110/G + 340/GLN	V001470
M 10 x 1	cardboard box	with filler valve	V000454

* special version USA

One-Hand Grease Gun with high quality silver painted steel

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- · with UMETA TWIN-LOCK® system and EVER-FLOW system
- · standard air release valve, alternatively with filler valve according to DIN 1283

Technical details above.

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V000371
G 1/8	polybag	with 340/GLN	V001471
G 1/8	polybag	with 110/G	V000768
G 1/8	polybag	with $110/G + 340/GLN$	V001472
G 1/8	polybag	with filler valve	V000704
G 1/8	cardboard box	without accessories	V000420
G 1/8	cardboard box	with 340/GLN	V001473
G 1/8	cardboard box	with 110/G	V000771
G 1/8	cardboard box	with 110/G + 340/GLN	V001474
G 1/8	cardboard box	with filler valve	V000421
1/8 NPT	polybag	without accessories	V000617
1/8 NPT	cardboard box	with filler valve*	V000640



AIR-OPERATED GREASE GUNS

DRP 30



Inclusive extension tube and hose with hydraulic coupler



Air-operated grease gun

- · for 400 g (14.0 oz.) grease cartridges or 500 ccm (16.0 oz.) bulk grease
- $\cdot \ \text{continuous grease flow} \\$
- · extra light and handy due to aluminium body with ergonomic handle
- · compressed air connection for quick coupling
- \cdot comes with nozzle tube and HP hose according to DIN 1283
- · comes with air release valve and separate filler valve (DIN standard)



barrel version made of zinc-plated steel DIN 1283

special colours available Ø 56 mm (2.2")

barrel length 296 mm (11.6") suitable for grease up to NLGI 3

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (16.0 oz.) bulk grease standard valve air release valve and separate filler valve (DIN standard)

connection thread G 1/8 pressure ratio 40:1

air pressure 3-7 bar, 43.5-100 PSI; recommended air pressure 6 bar/90 PSI

operating pressure 280 bar / 4,060 PSI max.
output approx. 500 ccm/3 min. or 160 ccm (5.1 oz.)/min.
testing pressure 320 bar (4,640 PSI)

gun dimension $405 \times 260 \times 60 \text{ mm } (15.9 \times 10.2 \times 2.36")$ packed in printed UMETA multi colour cardboard box weight 1,385 g (48.8 oz.) + packaging

dimensions (L x Wx H) 425 x 185 x 80 mm (16.7 x 7.3 x 3.15")

Connection	Packed in	Scope of delievery	Ref. No.:
G 1/8	cardboard box	complete with accessories:	7437505
		- HP hose Ø 13 (½") mm, 300 mm (12") length	
	- nozzle tube 110/G		
		each with hydraulic coupler	

PUSH-TYPE AND SCREW-TYPE GREASE GUNS

The UMETA programme offers the optimal solution for all lubricating needs. Either with shock-resistant polyamide bodies, or made of high quality zinc-plated steel, with or without telescopic tube: you will find the right push-type grease guns for all sizes and requirements.

Push-type grease guns stand out for their handiness and easy operability. Light pressure suffices to allow for the effective lubrication of hydraulic nipples, ball-type and flush-type nipples. The UMETA telescopic push-type grease guns are equipped with a telescopic tube and are therefore suitable for harder to reach applications.

With our nozzles, you will find the optimal connection to any lubricating nipple according to DIN. UMETA push-type grease guns are equipped with special nozzles M 9 x 1. Just choose the desired push-type grease gun with the suitable nozzle for your lubricating nipple type from the list!



500



500/S



500/H





500/NS 500/K



Model 30 - 34



barrel version suitable for connection thread packaging shock-resistant polyamide gun body grease up to NLG12 M 9 x 1 bulk

Туре	Connection M 9 x 1	Ref. No.:
30	hollow-type nozzle 500	7130433
30/S	pointed nozzle 500/S	7130133
30/H	hydraulic nozzle 500/H	7130233
30/NS	pin pointed nozzle 500/NS	7130533
30/K	combi nozzle 500/K	7133933

Push-Type Grease Gun made of shock-resistant polyamide

- · form B according to DIN 1282
- · suitable for hydraulic, ball-type, and flush-type nipples

	Type 30	Type 34
filling capacity	60 ccm (2.0 oz.)	150 ccm (4.8 oz.)
operating pressure (approx.)	80 - 120 bar	80 - 120 bar
output per stroke	0.6 ccm (0.02 oz.)	0,6 ccm (0.02 oz.)
total length	165 mm (6 1/2")	200 mm (7 7/8")
tube measurements (Ø x L)	30 x 105 mm	42 x 140 mm
	(1.18" x 4.13")	(1.66" x 5.5")
weight	62 g (2.2 oz.)	100 g (3.5 oz.)

Туре	Connection M 9 x 1	Ref. No.:
34	hollow-type nozzle 500	7134433
34/S	pointed nozzle 500/S	7134133
34/H	hydraulic nozzle 500/H	7134233
34/NS	pin pointed nozzle 500/NS	7134533
34/K	combi nozzle 500/K	7135933



Model 36



barrel version suitable for filling capacity zinc-plated body grease up to NLG12 300 ccm (10.0 oz.) bulk grease

connection thread M 9 x 1

opperating pressure approx. 120 - 200 bar / 1,740 - 2,900 PSI

 Type
 Connection M 9 x 1
 Ref. No.:

 36
 hollow-type nozzle 500
 7136413

 36/S
 pointed nozzle 500/S
 7136113

 36/H
 hydraulic nozzle 500/H
 7136213

Push-Type Grease Gun made of zinc-plated steel

- · form B according to DIN 1282
- · suitable for hydraulic, ball-type, and flush-type nipples

output 0.7 ccm (0.02 oz.)/stroke

tube measurements \emptyset 50 mm x L 155 mm (\emptyset 1.97" x L 6.1")

barrel length 240 mm (9 $\frac{1}{2}$ ")

packaging bulk

weight 300 g (10.5 oz.)

Туре	Connection M 9 x 1	Ref. No.:
36/NS	pin pointed nozzle 500/NS	7136313
36/K	combi nozzle 500/K	7136513

Model 40 - 44



barrel version suitable for connection thread packaging shock-resistant polyamide gun body grease up to NLG12 M 9 x 1 $\,$

bulk

Туре	Connection M 9 x 1	Ref. No.:
40	hollow-type nozzle 500	7140433
40/S	pointed nozzle 500/S	7140133
40/H	hydraulic nozzle 500/H	7140233
40/NS	pin pointed nozzle 500/NS	7140333
40/K	combi nozzle 500/K	7140533

Туре	Connection M 9 x 1	Ref. No.:
42	hollow-type nozzle 500	7142433
42/S	pointed nozzle 500/S	7142133
42/H	hydraulic nozzle 500/H	7142233
42/NS	pin pointed nozzle 500/NS	7142533
42/K	combi nozzle 500/K	7142733

Telescopic Push-Type Grease Gun made of polyamide

- · form A according to DIN 1282
- · with telescopic tube
- · suitable for hydraulic, ball-type, and flush-type nipples

	Type 40	Type 42	Type 44
filling capacity bulk grease	70 ccm (2.4 oz.)	110 ccm (3.5 oz.)	180 ccm (5.8 oz.)
operating pressure (approx.)	140 bar / 2,030 PSI	180 bar / 2,610 PSI	200 bar / 2,900 PSI
output per stroke	0.8 - 1.2 ccm	0.8 - 1.2 ccm	0.8 - 1.2 ccm
	(0.03 - 0.04 oz.)	(0.03 - 0.04 oz.)	(0.03 - 0.04 oz.)
total length	240 mm (9 1/2")	270 mm (10 1/2")	335 mm (13 1/2")
tube measurements (Ø x L)	36 x 100 mm	41 x 110 mm	45 x 135 mm
	(0.42" x 3.94")	(1.62" x 4.33")	(1.78" x 5.31")
weight	100 g (3.5 oz.)	120 g (4.25 oz.)	150 g (5.3 oz.)

Туре	Connection M 9 x 1	Ref. No.:
44	hollow-type nozzle 500	7144433
44/S	pointed nozzle 500/S	7144133
44/H	hydraulic nozzle 500/H	7144233
44/NS	pin pointed nozzle 500/NS	7144533
44/K	combi nozzle 500/K	7144753

Model 46



barrel version zinc-plated body grease up to NLGI2 suitable for 335 ccm (10.7 oz.) bulk grease filling capacity

connection thread M 9 x 1

approx. 200 bar / 2,900 PSI operating pressure

Туре	Connection M 9 x 1	Ref. No.:
46	hollow-type nozzle 500	7146413
46/S	pointed nozzle 500/S	7146113
46/H	hydraulic nozzle 500/H	7146213

Telescopic Push-Type Grease Gun made of zinc-plated steel

- · form A according to DIN 1282
- · with telescopic tube

weight

 \cdot suitable for hydraulic, ball-type, and flush type nipples

output approx. 1.2 ccm (0.04 oz.)/stroke tube measurements Ø 45 mm x L 250 mm (Ø 1.8" x L 9.8") 565 mm (22 1/4")

total length packaging bulk 600 g (21 oz.)

Туре	Connection M 9 x 1	Ref. No.:
46/NS	pin pointed nozzle 500/NS	7146313
46/K	combi nozzle 500/K	7146753

Model 21



barrel version suitable for filling capacity connection thread zinc-plated body grease up to NLGI2 150 ccm (4.8 oz.) M 10 x 1 or R 1/8

approx. 8 - 20 bar / 116 - 290 PSIoperating pressure

Connection Sco	ope of delivery	Ref. No.:
M 10 x 1 wi	thout accessories	7611113

Screw-Type Grease Gun made of zinc-plated steel

· metering gun for greases

output tube measurements total length

approx. 1.8 ccm (0.06 oz.)/turn Ø 40 mm x L 130 mm (Ø 1.6" x L 5.1") 180 mm (7")

packaging bulk weight 365 g (12.9 oz.)

Connection	Scope of delivery	Ref. No.:
R 1/8	without accessories	7611213



OIL GUNS

UMETA oil guns are specially designed for operation with oils and high-viscosity grease, and they are manufactured with the same high quality as the well-established UMETA grease guns. Sealing elements and accessory parts specially desgined for this purpose allow for optimal leakproof oil fittings.

70/PKO



Hand Lever Oil Guns with shock-resistant polyamide barrel

· for 500 ccm (16.0 oz.) oil

We recommend our wall hook, Ref. No. 6900099 for a proper and leakproof storage of the oil gun after use.



barrel version

shock-resistant polyamide barrel

Ø 60 mm (2 1/3")

barrel length

292 mm (11 ½")

suitable for filling capacity oils and high-viscosity grease

connection thread

500 ccm (16.0 oz.) bulk grease and oil

M 10 x 1 or G 1/8

upon request 1/8 NPT

400 bar / 5,800 PSI operating pressure

output testing pressure packed in

printed UMETA polybag or printed UMETA cardboard box

approx. 1.9 ccm (0.06 oz.)/stroke

1,075 g (37.9 oz.) weight

+ accessories and packaging

800 bar / 11,600 PSI

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V001549
M 10 x 1	polybag	with 340/GLN,	V001502
		incl. oil hydraulic coupling	
M 10 x 1	polybag	with 110/G0	V001550
M 10 x 1	cardboard box	without accessories	V001554
M 10 x 1	cardboard box	with 340/GLN,	V001555
		incl. oil hydraulic coupling	
M 10 x 1	cardboard box	with 110/G0	V001557

Connection	Packed in	Scope of delivery	Ref. No.:
R 1/8	polybag	without accessories	V001551
R 1/8	polybag	with 340/GLN, incl. oil hydraulic coupling	V001553
R 1/8	polybag	with 110/G0	V001552
R 1/8	cardboard box	without accessories	V001558
R 1/8	cardboard box	with 340/GLN, incl. oil hydraulic coupling	V001559
R 1/8	cardboard box	with 110/G0	V001560

43/S and 43/H



barrel version total length

shock-resistant polyamide barrel tube measurements (Ø x L) 41 x 110 mm (1 5/8" x 4 1/3") 270 mm (10 5/8")

suitable for oils and high-viscosity grease 110 ccm (3.5 oz.) filling capacity

connection thread M 9 x 1

Туре	Scope of delivery	Ref. No.:
43/S	pointed nozzle 500/S	7143133

Telescopic Push Type Oil Guns

- · form A according to DIN 1282
- · suitable for oils and high-viscosity grease
- · comes with pointed nozzle or hydraulic nozzle

The UMETA telescopic push-type oil guns are equipped with a telescopic tube and are therefore suitable for a precise lubrication. Light pressure suffices to allow for the effective lubrication of hydraulic nipples, ball-type and flush-type nipples.

operating pressure tuatuo packaging weight

180 bar (2,610 PSI) 0.6 ccm (0.02 oz.)/stroke

120 g (4.2 oz.)

+ accessories and packaging

Туре	Scope of delivery	Ref. No.:
43/H	hydraulic nozzle 500/H	7143233





NOZZLE TUBES

UMETA nozzle tubes in a straight or bent version allow for most simple, tool-free assembly by a polyamide butterfly nut, which guarantees an optimal sealing effect and which makes it possible to stabilize the bent nozzle in any desired position.



90/G

1/8 NPT

V000072

nozzle tubes with connection G 1/8 are marked by a blue butterfly nut

nozzle tubes with connection thread 1/8-NPT upon request

110/G	1.1.1.	1 170	-		D (H
	\cdot nozzle tube, bent	· length 170 mm	Type	Connection	Ref. No.:
	 with hydraulic coupler 		110/G	M 10 x 1	V000279
			110/G	G 1/8	V000337
100/G					
	· nozzle tube, straight	· length 170 mm	Туре	Connection	Ref. No.:
	· with hydraulic coupler		100/G	M 10 x 1	V000044
			100/G	G 1/8	V000155
110/\$					
	\cdot nozzle tube, bent	· length 154 mm	Туре	Connection	Ref. No.:
	· with pointed nozzle		110/\$	M 10 x 1	V000316
	'		110/S	G 1/8	V000285
100/\$	1 - 1 1 -	1 1254			
	· nozzle tube, straight	· length 154 mm	Type	Connection	Ref. No.:
	· with pointed nozzle		100/S	M 10 x 1	V000247
	·		100/S	G 1/8	V000253
110/H		L .II 150			D (N
	· nozzle tube, bent	· length 150 mm	Type	Connection	Ref. No.:
WO	 with hydraulic nozzle 		110/H 110/H	M 10 x 1 G 1/8	V000103 V000375
			110/11	0 1/ 0	V000373
100/H	nala tuba atuaisht	langth 150 mm	Time	Connection	Ref. No.:
	· nozzle tube, straight	· length 150 mm	Type 100/H	M 10 x 1	V000076
	· with hydraulic nozzle		100/H	G 1/8	V000076 V000055
95/G					
- , -	· nozzle tube, bent	· without butterfly nut	Туре	Connection	Ref. No.:
			95/G	M 10 x 1	V000398
	· with hydraulic coupler	· length 170 mm (6 ½")	95/G	G 1/8	V000376
			95/G	1/8 NPT	V000101
90/G		nl 1			- 1.0
	· nozzle tube, straight	· without butterfly nut	Туре	Connection	Ref. No.:
	with hydraulic coupler	· length 170 mm (6 ½")	90/G	M 10 x 1	V000074
	,	•	90/G	G 1/8	V000054

NOZZLES AND HYDRAULIC COUPLERS

Hollow-type nozzle



· suitable for ball-type and hydraulic-type nipples acc. to DIN 71412

outer Ø 12 mm height 8.5 mm

Туре	Connection	Ref. No.:
500	M 9 x 1	7351461
501	M 10 x 1	V000100
502	G 1/8	V000227

Pointed nozzle



suitable for flush-type nipples acc. to DIN 3405

outer Ø 12 mm height 18 mm

Type Connection Ref. No.: 500/S M9x1 7351161 501/S M 10 x 1 V000248 502/S G 1/8 V000254

Pin pointed nozzle



 suitable for height flush-type nipples spanner size acc. to DIN 3405

16 mm 11

Type Connection Ref. No.: 500/NS M 9 x 1 7351561 501/NS M 10 x 1 V000246 502/NS G 1/8 V000252

Hydraulic nozzle



· suitable for ball-type and hydraulic-type nipples acc. to DIN 71412

12 mm outer \emptyset height 15 mm

Connection Ref. No.: Type 500/H M 9 x 1 7351261 501/H M 10 x 1 V000104 502/H G 1/8 V000250

Combo-nozzle hollow/pointed



· suitable for two different applications by just unscrewing/ screwing the desired nozzle

12 mm 28 mm spanner size 11

outer Ø

height

outer Ø

height

spanner size

Type Connection Ref. No.: 500/K M9x1 7351061 501/K M 10 x 1 7351031 502/K G 1/8 7351041

Hydraulic coupler



also available with turned jaws upon request



· standard with 4 punched jaws

· suitable for hydraulictype nipples acc. to DIN 71412

15 mm 36 mm 13

Connection Ref. No.: Type 515/G M 9 x 1 7353361 515/G M 10 x 1 V000077 515/G G1/8V000106 515/G 1/8 NPT V000102

Angled hydraulic coupler



· standard with 4 punched jaws

· suitable for hydraulic-type nipples acc. to DIN 71412

outer Ø 15 mm height 36 mm width 27 mm spanner size 14

Connection Ref. No.: Type 515/G-S 7351314 M 10 x 1 515/G-S G1/87351315 515/G-S 1/8 NPT 7351317

Hydraulic coupler, heavy-duty hexagon



· standard with 4 punched jaws

 suitable for hydraulic-type nipples acc. to DIN 71412

· with ball valve

spanner size

· oil-proof outer Ø 15 mm height 48 mm

17

Type Connection Ref. No.: 512/G M 10 x 1 7351316 512/G G 1/8 7351326 512/G 1/8 NPT 7351376

Bayonet coupler



· suitable for bayonet nipples

outer Ø 16.5 mm height 37 mm spanner size 17

Type Connection Ref. No.: 517/B M 10 x 1 9140215 517/B G 1/8 9140216 517/B 1/8 NPT (upon request) 9140217



Button-head coupler



· according to DIN 1283

Sidewise connection



Dimensions	M 4	M1+T1	M 22
outer Ø	18.0 mm	24.0 mm	32.0 mm
height	28.5 mm	28.0 mm	38.5 mm
width	31.0 mm	36.0 mm	42.0 mm

Top connection



Dimensions	M1+T1	M 22
outer Ø	24.0 mm	32.0 mm
height	28.0 mm	38.5 mm

The UMETA slide coupler is equipped with the hose connection either at the top, or at the side — and it is made of aluminium or steel for optimal handling — according

to each application. You achieve additional flexibility by using a swivel joint.

Туре	Connection	Sidewise	Aluminium	Steel
520	M 10 x 1	M 4, Ø 10 mm	_	V000088
521	M 10 x 1	M 1 + T 1, Ø 16 mm	V000097	V000084
522	M 10 x 1	M 22, Ø 22 mm	V000095	V000096
520	G 1/8	M 4, Ø 10 mm	_	V000085
521	G 1/8	M 1 + T 1, Ø 16 mm	V000331	V000224
522	G 1/8	M 22, Ø 22 mm	V000098	V000321
520	1/8 NPT	M 4, Ø 10 mm	_	V001625
521	1/8 NPT	M 1 + T 1, Ø 16 mm	V000325	V001425
522	1/8 NPT	M 22, Ø 22 mm	V000666	V001426

Aluminium Connection Steel 520 M 10 x 1 M 4, Ø 10 mm 521 M 10 x 1 $M1 + T1, \emptyset 16 mm$ 7368015 522 M 10 x 1 M 22, Ø 22 mm 520 G 1/8 M 4, Ø 10 mm 521 G 1/8 M 1 + T 1, Ø 16 mm 522 G 1/8 M 22, Ø 22 mm 7368011 7368012

For a flexible assembly between hose and coupler, we recommend using a UMETA swivel joint. With a UMETA swivel joint, the coupler can be turned to any desired position without having to hold the grease gun in an inappropriate

- > Sealing kits for slide coupler, consisting of sealing, spring, and metal ring, are available in different versions and sizes.
- Further special versions upon request, e. g. those for using resins.



Button-head coupler with connection possibility on both sides upon request.

Swivel joint





length	30 mm
weight	11 g
outer Ø	14 mm
cnannar ciza	14

position.

Туре	Connection	Ref. No.:
140/G20	M 10 x 1	7331911
140/G20	G 1/8	7331921
140/G20	G 1/4	7331941
140/G20	1/8 NPT	7331925

OIL-PROOF HYDRAULIC COUPLER

Hydraulic coupler



- with ball valve therefore, absolutely oil-proof
- · suitable for hydraulictype nipples acc. to DIN 71412
- · standard with 4 punched jaws

outer Ø 15 mm height 36 mm spanner size 13

Туре	Connection	Ref. No.:
515/G0	M 10 x 1	V000330
515/G0	G 1/8	V000361
515/G0	1/8 NPT	V000239

Hydraulic coupler, heavy-duty hexagon



- with ball valve therefore, absolutely oil-proof
- · suitable for hydraulictype nipples acc. to DIN 71412
- standard with4 punched jaws

outer Ø 15 mm height 48 mm spanner size 17

Туре	Connection	Ref. No.:
512/G	M 10 x 1	7351316
512/G	G 1/8	7351326
512/G	1 /8 NPT	7351376

HIGH PRESSURE HOSES

With UMETA's hoses, you establish an optimal connection between your grease gun and the lubricating spot. Available in two versions and lengths, either without nozzle, or already assembled with the UMETA nozzle of your choice.

Please be aware of smallest allowable bending radius.

ATTENTION: NEVER FOLD!

360/LN

Туре	Connection	Connector	Length	Ref. No.:
360/LN	M 10 x 1	without nozzle	300 mm (12")	V000145
340/GLN	M 10 x 1	hydraulic coupler H	300 mm (12")	V000039
330/LN	M 10 x 1	button head coupler M 4	300 mm (12")	V000366
350/LN	M 10 x 1	button head coupler M 1 + T 1	300 mm (12")	V000283
354/LN	M 10 x 1	button head coupler M 22	300 mm (12")	V000318
360/LN	G 1/8	without nozzle	300 mm (12")	V000130
340/GLN	G 1/8	hydraulic coupler H	300 mm (12")	V000108
330/LN	G 1/8	button head coupler M 4	300 mm (12")	V001048
350/LN	G 1/8	button head coupler M 1 + T 1	300 mm (12")	V000223
354/LN	G 1/8	button head coupler M 22	300 mm (12")	V000650
360/LN	1/8" NPT	without nozzle	300 mm (12")	V000109
340/GLN	1/8" NPT	hydraulic coupler H	300 mm (12")	V000326
330/LN	1/8" NPT	button head coupler M 4	300 mm (12")	V001662
350/LN	1/8" NPT	button head coupler M 1 + T 1	300 mm (12")	V000682
354/LN	1/8" NPT	button head coupler M 22	300 mm (12")	V000683

High pressure hose Ø 11 mm (0.43")

· DIN 1283

temperature range
allowed bending radius max.
inner layer
reinforcement
outer layer

-20°C — +60°C (-4 °F - +140 °F) 35 mm (1.37") polyethylene 1 polyester insert polyamide

Туре	Connection	Connector	Length	Ref. No.:
362/LN	M 10 x 1	without nozzle	500 mm (20")	V000312
342/GLN	M 10 x 1	hydraulic coupler H	500 mm (20")	V000041
332/LN	M 10 x 1	button head coupler M 4	500 mm (20")	V000940
352/LN	M 10 x 1	button head coupler M $1 + T 1$	500 mm (20")	V000298
356/LN	M 10 x 1	button head coupler M 22	500 mm (20")	V000394
362/LN	G 1/8	without nozzle	500 mm (20")	V000323
342/GLN	G 1/8	hydraulic coupler H	500 mm (20")	V000288
332/LN	G 1/8	button head coupler M 4	500 mm (20")	V001049
352/LN	G 1/8	button head coupler M 1 + T 1	500 mm (20")	V000651
356/LN	G 1/8	button head coupler M 22	500 mm (20")	V000652
362/LN	1/8" NPT	without nozzle	500 mm (20")	V000328
342/GLN	1/8" NPT	hydraulic coupler H	500 mm (20")	V000327
332/LN	1/8" NPT	button head coupler M4	500 mm (20")	V001663
352/LN	1/8" NPT	button head coupler M 1 + T 1	500 mm (20")	V000684
356/LN	1/8" NPT	button head coupler M 22	500 mm (20")	V000685

360/L



 inner Ø
 4.8 mm (0.19")

 outer Ø
 12.5 mm (0.5")

 burst pressure
 1,650 bar / 23,925 PSI

 testing pressure
 800 bar / 11,600 PSI

 operating pressure max.
 415 bar / 6,000 PSI

Туре	Connection	Connector	Length	Ref. No.:
360/L	M 10 x 1	without nozzle	300 mm (12")	V000282
340/GL	M 10 x 1	hydraulic coupler H	300 mm (12")	V000200
330/L	M 10 x 1	slide coupler M 4	300 mm (12")	V001206
350/L	M 10 x 1	slide coupler M 1 + T 1	300 mm (12")	V000311
354/L	M 10 x 1	slide coupler M 22	300 mm (12")	V000653
360/L	G 1/8	without nozzle	300 mm (12")	V000410
340/GL	G 1/8	hydraulic coupler H	300 mm (12")	V000042
330/L	G 1/8	slide coupler M 4	300 mm (12")	V001208
350/L	G 1/8	slide coupler M 1 + T 1	300 mm (12")	V000741
354/L	G 1/8	slide coupler M 22	300 mm (12")	V000761
360/L	1/8" NPT	without nozzle	300 mm (12")	V000521
340/GL	1/8" NPT	hydraulic coupler H	300 mm (12")	V000686
330/L	1/8" NPT	slide coupler M 4	300 mm (12")	V001672
350/L	1/8" NPT	slide coupler M 1 + T 1	300 mm (12")	V000687
354/L	1/8" NPT	slide coupler M 22	300 mm (12")	V000688

high pressure hose 2 SN Ø 13 mm (1/2")

· DIN 1283

 $\begin{array}{lll} \text{temperature range:} & -40\,^{\circ}\text{C} - +100\,^{\circ}\text{C} \; (\text{-}40\,^{\circ}\text{F} \cdot +212\,^{\circ}\text{F}) \\ \text{allowed bending radius max.:} & 90 \; \text{mm} \; (3.5") \\ \text{inner layer} & \text{polyethylene} \\ \text{reinforcement} & \text{double steel wire braid} \\ \text{outer layer} & \text{synth. rubber} \\ \end{array}$

Туре	Connection	Connector	Length	Ref. No.:
362/L	M 10 x 1	without nozzle	500 mm (20")	V000297
342/GL	M 10 x 1	hydraulic coupler H	500 mm (20")	V000294
332/L	M 10 x 1	slide coupler M 4	500 mm (20")	V001207
352/L	M 10 x 1	slide coupler M 1 + T 1	500 mm (20")	V000475
356/L	M 10 x 1	slide coupler M 22	500 mm (20")	V000332
362/L	G 1/8	without nozzle	500 mm (20")	V000471
342/GL	G 1/8	hydraulic coupler H	500 mm (20")	V000496
332/L	G 1/8	slide coupler M 4	500 mm (20")	V001209
352/L	G 1/8	slide coupler M 1 + T 1	500 mm (20")	V001210
356/L	G 1/8	slide coupler M 22	500 mm (20")	V001020
362/L	1/8" NPT	without nozzle	500 mm (20")	V000465
342/GL	1/8" NPT	hydraulic coupler H	500 mm (20")	V000689
332/L	1/8" NPT	slide coupler M 4	500 mm (20")	V001673
352/L	1/8" NPT	slide coupler M 1 + T 1	500 mm (20")	V000490
356/L	1/8" NPT	slide coupler M 22	500 mm (20")	V000691



QUICK-ADAPTERS

- for high pressure hoses and nozzle tubes with hydraulic coupler $% \left(1\right) =\left(1\right) \left(1\right) \left$

Outile adapted shout					
Quick-adapter, short	· allows for the flexible	length	32 mm	Connection	Ref. No.:
	combination with	weight	45 g	M 8 x 1	9907126
	various UMETA	outer Ø	20 mm	M 10 x 1	9907127
Ti di	accessory parts			R 1/8	9907128
200/M 1	· for button-head	length	105 mm		2 ()
	nipples M 1 (Ø 16)	height	28 mm	Type 200/M 1	Ref. No.: 7321651
	acc. to DIN 3404	weight	110 g	200/ M 1	7321031
	 button-head coupler made of aluminium 	outer Ø	24 mm		
200/M 4	· for button-head	length	107 mm	T	Def Ne
,	nipples M 4 (Ø 10)	height	28.5 mm	Type 200/M 4	Ref. No.: 7321851
	acc. to DIN 3404	weight	100 g	200/ IN 4	7321031
	 button-head coupler made of steel 	outer Ø	18 mm		
200/M 22	· for button-head	length	114 mm	Туре	Ref. No.:
	nipples M 22 (Ø 22)	height	38.5 mm	200/M 22	7321751
	acc. to DIN 3404	weight outer Ø	160 g 32 mm		
	 button-head coupler made of aluminium 	00101 9	32 IIIII		
200/K	· for cardan shafts, with	length	133 mm	_	2.64
200,	hollow nozzle	weight	80 g	Type 200/K	Ref. No.: 7322451
	0			200/ N	7322431
200/S	· for flush-type nipples acc. to DIN 3405	length	92 mm	Туре	Ref. No.:
200/3	acc. to DIN 3405	weight	65 g	200/S	7321151
				,	
200/XS	· hard to reach areas,	length	95 mm	Туре	Ref. No.:
	for cardan shafts and	weight	60 g	200/XS	7321551
	smallest nipples of any kind	pin point tub	е	200/ 110	7021331
	ully Killu	outer Ø	4 mm		
	-0	inner Ø length	0.8 mm 55 mm		
Quick-adapters in a		consisting	of:		Ref. No.:
handy carrying case	3000000	each 1 x	200/M 1		9230004
	20000000	- 20 1 //	200/M 4		7,20001
100			200/M 22		
9			200/K 200/S		
	7771		200/3 200/XS		
			swivel joint		

WALL BRACKETS

- Wall bracket for UMETA TWIN-LOCK® Grease Guns







With the robust wall bracket made of zinc plated steel you obtain a steady-state greasing station for your UMETA grease gun.

After having mounted the bracket to the wall, the grease gun will be fixed with the clamping collar.

Now, the grease nipple has to be connected with hose and nozzle and can be lubricated very comfortable directly from the wall station.

For changing the grease cartridge the gun tube can be removed while the grease gun remains in the bracket.

Туре	Ref. No.:
Wall bracket (open version), cpl. set	7092100
Wall bracket (closed version), cpl. set	7092110
Wall hook	6900099

GREASE CARTRIDGES

UMETA grease cartridges according to DIN 1284



filling quantity 400 g (14.0 oz.) thaw point 180 °C/356 °F NLGI class 2 packing unit 24 pcs.

Packing unit	Ref. No.:
24 pcs.	7371953

Super lithium multipurpose grease

- · cartridge according to DIN 1284
- · suitable for lubricating normally strained bearings
- · suitable for all grease guns according to DIN 1283
- · universally applicable

application temperature	
upon permanent operation	-30 °C/ -22 °F up to
	+120 °C/ 248 °F
temporarily	up to $+130$ °C/266 °



GARAGE EQUIPMENT

Get the practical devices for daily works in the garage from \mbox{UMETA} as well!

We offer you the complete programme of handling systems, such as suction and filling devices, or fully equipped grease gun carrying cases, e. g.



SUCTION GUNS

Suction Guns are practical and reliable devices for suction and delivery of oils and high-viscosity grease. They stand out by their ergonomic handle, robust design, and they are easy to operate.

For an optimal sealing effect, they are always equipped with a double sleeve. Here, too, we carry a complete accessories programme, e. g. connection nozzle tubes and flexible hoses.



Type 2



barrel version made of zinc-plated steel

Ø 42 mm (1.65")

barrel length 260 mm (10.2")

suitable for oil and high-viscosity grease

filling capacity 250 ccm (8.75 oz.)

connection thread M 10 x 1

Suction Gun

· for a 250 ccm content

packed in

polybag or bulk

weight

440 g (15.5 oz.)

+ accessories and packaging dimensions 42 x 290 mm (1.65" x 11.4")

 Connection
 Ref. No.:

 M 10 x 1
 7222143

Type 3



barrel version zinc-plated steel, yellow passivated

 \emptyset 50 mm (2.0")

barrel length 295 mm (11.6")

suitable for oil and high-viscosity grease

filling capacity 500 ccm (17.5 oz.)

connection thread M 10 x 1

Connection Ref. No.: M 10 x 1 7233113

Suction Gun

· for a 500 ccm content

packed in

polybag or bulk

weight 560 g (19.8 oz.)

+ accessories and packaging

dimensions 56 x 350 mm (2.2" x 13.8")



Type 4

barrel length



Suction Gun

· for a 1,000 ccm content

barrel version zinc-plated steel, yellow passivated

Ø 56 mm (2.2") 446 mm (17.6")

suitable for oil and high-viscosity grease

filling capacity 1,000 ccm (35.0 oz.)

connection thread M 13 x 1

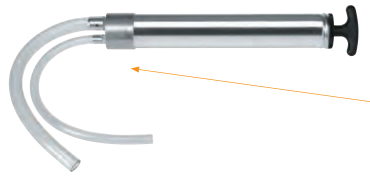
packed in polybag or bulk weight 1,065 g (37.6 oz.)

+ accessories and packaging

dimensions 61 x 530 mm (2.4" x 20.9")

Connection	Ref. No.:
M 13 x 1	7244313

Type 2/V



Suction Gun with reversing valve

· for a 250 ccm content



The reversing valve of type 2/V allows for most simple transfer of liquids from one container to another.

barrel version made of zinc-plated steel

Ø 42 mm (1.65")

barrel length 270 mm (10.6")

suitable for oil and high-viscosity grease

filling capacity 250 ccm (8.75 oz.)

packed in polybag

or bulk

weight 580 g (20.5 oz.)

+ packaging

dimensions 42 x 360 mm (1.65" x 14.2")

Ref. No.: 7212443

Filling cylinder



barrel version made of zinc-plated steel

Ø 56 mm (2.2")

barrel length 370 mm (14.6")

suitable for grease and high-viscosity grease

filling capacity 400 g (14.0 oz.) grease cartridge / 500 ccm (17.5 oz.) bulk grease

for central lubrication systems

- for fast filling of central lubrication systems with grease and high-viscosity grease
- · suitable for bulk grease and for grease cartridges of 400 g

packed in polybag

or bulk

weight 960 g (33.9 oz.)

+ packaging

dimensions 64 x 460 mm (2.5" x 18.1")

Ref. No.: 5556010

ACCESSORIES FOR SUCTION GUNS

UMETA's high quality suction gun accessories let you handle any job easily!



SDF

SDF 13

SDF 10

transparent, flexible hose

 \cdot for decanting fluid contents



Туре	Connection	Total length	Ref. No.:
SDF 10	M 10 x 1	300 mm (11.8")	7277113

Туре	Connection	Total length	Ref. No.:
SDF 13	M 13 x 1	300 mm (11.8")	7277313

SDK





· bent



Туре	Connection	Total length	Ref. No.:
SDK 13	M 13 x 1	250 mm (9.8")	7266313

SDG



Туре	Connection	Total length	Ref. No.:
SDG 10	M 10 x 1	190 mm (7.5")	7255113

Nozzle tube

· straight

Туре	Connection	Total length	Ref. No.:
SDG 13	M 13 x 1	250 mm (9.8")	7256313



OTHER GARAGE EQUIPMENT

UMETA TWIN-LOCK® Ultra Case Kit





The complete lubricating equipment in a handy carrying case, which contains everything you need for any application, especially our **UMETA TWIN-LOCK® Ultra Grease Gun 75/PKU according to DIN 1283**. The carrying case kit comes with the practical UMETA hose parking unit. The grease gun can be hung up by the provided wall bracket, and is thus always at hand.

UMETA TWIN-LOCK® Ultra Grease Gun 75/PKU Top model, which combines quality, function and design.

- · for 400 g (14.0 oz.) grease cartridge / 500 ccm (17.5 oz.) bulk grease
- · ergonomic grips made of anti-slip material
- · filler valve, DIN 1283 included
- · with TWIN-LOCK system and EVER-FLOW system

Accessories kit, consisting of:

- · high pressure hose 340/GLN
- · nozzle tube 110/G
- · hydraulic coupler 515/G-4
- quick-adapter, as short version
 200/M 4, 200/M 1, 200/M 22, 200/S, 200/XS
- \cdot grease nipple assortment 60s, each 5 pcs. H1/H2/H3 6 x 1, 8 x 1, 10 x 1, R 1/8
- · grease cartridge 400 g
- · hose parking unit at hand lever
- · wall bracket

Connection	Packaging	Scope of delivery	Ref. No.:
M 10 x 1	carrying case	complete accessories	6900096
G 1/8	carrying case	complete accessories	6900098

	Ref. No.:
case without content	6900095

Portable Lubrication System CARRY-LUBE



- · hand- or foot operated high pressure equipment
- · for 2.5 kg grease bucket (diameter 160 mm)
- · adjustable for greasing with high volume or high pressure
- · with high-pressure grease gun up to 690 bar / 10,000 PSI
- · connected with 1.5 m hose
- · capable for approx. 30 high pressure shots

suitable for grease up to NLGI 2 packed in single carton box length of suction tube 150 mm (5.9") gross weight 4,330 q max. 1.25 g (0.044 oz.) per shot 4,030 g output net weight 200 x 215 x 460 mm (approximately 30 shots per loading) dimensions (L x W x H) max. 690 bar (10,000 PSI) operating pressure

Packaging	Ref. No.:
cardboard box	9626825



UMETA Filling Device for Grease Guns

All grease guns with a DIN filler valve can be filled from the bucket easily and safely by the inclined filling coupler. With variable screw-on features, the filling devices work with all common bucket sizes. The loose lid protects against dirt and grime and serves for simple control of filling height at the same time.

delivery capacity	30 ccm (1.1 oz.)/stroke	packed in	cardboard box
operating pressure	8 bar / 1.2 PSI	weight	in kgs, incl. packaging

Content	Grease Bucket	Bucket height max.	Weight	Dimensions (L x W x H)	
grease bucket	Ø	in mm (inches)	in kgs	in mm	Ref. No.:
5 kg	180 — 210 mm	510 (20")	3.8	670 x 420 x 100	7591783
10 kg	210 - 240 mm	510 (20")	3.9	670 x 420 x 100	7591883
15 kg	240 - 270 mm	510 (20")	4.3	670 x 420 x 100	7591483
20 kg	270 - 310 mm	510 (20")	4.8	670 x 420 x 100	7591983
25 kg	310 - 335 mm	680 (26.8")	5.4	670 x 420 x 100	7591583
50 kg	335 — 385 mm	680 (26.8")	6.5	800 x 420 x 100	7591683



UMETA Handlever Oil Barrel Pump (steel tube)

- · with telescopic tube and steel discharge elbow
- · for 60/200/220 ltr. drums
- · suitable for motor, hydraulic, and gear oil, diesel, petroleum, heating oil, waste oil

suitable for	motor, hydraulic, and	total height	1,250 mm (49.2")
	gear oils up to SAE 50	total width	520 mm (20.5")
tube type	made of zinc-plated steel	net weight	1,800 g (63.5 oz.)
length/dip depth	440 — 860 mm (17.3" - 33.9")	packed in	cardboard box
tube Ø	25 – 35 mm (1.0" x 1.4")	gross weight	1,900 g (67 oz.)
drum thread	2"	dimensions (L x W x H)	460 x 140 x 70 mm
delivery capacity	16 ltr. (541 oz.)/min.		(18.1 x 5.5 x 2.75")
	300 ccm (10.1 oz.)/stroke		

Packaging	Ref. No.:
cardboard box	9626830



UMETA Rotary Oil Barrel Pump

- · with steel tube and steel discharge elbow
- · for 60/200/220 ltr. drums
- · comes with: 1 m PVC hose with fold protection spring, 2 hose clamps

tube type	made of zinc-plated steel	total width	210 mm (8.3")
length/dip depth	980 mm (38.6")	net weight	4,800 g (169 oz.)
tube Ø	25 - 35 mm (1.0" x 1.4")	packed in	cardboard box
drum thread	2"	weight	4,900 g (173 oz.)
delivery capacity	35 ltr. (1,183 oz.)/min.	dimensions (L x W x H)	360 x 160 x 130 mm
total heigth	1,250 mm (49.2")		(14.2 x 6.3 x 5.1")

Packaging	Ref. No.:
cardboard box	9626820



UMETA Oil Cans *



Туре	Nominal content	Connection	Net weight	Ref. No.:
K 200 flex	200 ml	flexible hose	195 g	7522224
K 300 flex	300 ml	flexible hose	215 g	7523224
K 500 flex	500 ml	flexible hose	235 a	7525224

Stand out for the following advantages:

- \cdot precision double-pumping system made of brass
- · high pressure performance
- · large filling hole
- · red stove enamelling
- \cdot easy to disassemble, therefore, easy to clean
- · enormously stable due to large bottom
- · packed: 12 pcs. per size in cardboard box



Size	Packing unit	Ref. No.:
0.5 ltr.	15 pcs.	9626700
1.0 ltr.	15 pcs.	9626701
2.0 ltr.	10 pcs.	9626702
5.0 ltr.	4 pcs.	9626705

- · made of especially stable red/ecru polyamide
- · available in different sizes

Please note our packing units!



The flexible spout is available for all different can sizes and facilitates filling without additional funnel use.

SIZE	racking unit	Ket. No.:
1.0, 2.0 + 3.0 ltr.	loose packaging	9626708

Measuring Cups *



Size	Packing unit	Ref. No.:
0.25 ltr.	25 pcs.	9626725
0.5 ltr.	16 pcs.	9626800
1.0 ltr.	12 pcs.	9626801
2.0 ltr.	12 pcs.	9626802
3.0 ltr.	10 pcs.	9626803
5.0 ltr.	5 pcs.	9626805

- · made of transparent polyamide
- · available in different sizes
- · embossed labelling

Please note our packing units!

 $^{^{\}star}$ We reserve to modify colour and form.

Funnels *



Ref. No.: Size (in mm) **Packing unit** Type kit of 4 Ø 60/80/100/120 9626103 10 pcs. one size Ø 100 12 pcs. 9626109 Ø 140 one size 12 pcs. 9626140 Funnels made of especially stable red polyamide, available in different sizes and kits. The funnels are available both with and without filter screen, partially equipped with flexible plastics or brass hose, or a bent plastics tube, respectively.

Please note our packing units!

Туре	Size (in mm)	Packing unit	Ref. No.:
with filter and flex hose, polyamide	Ø 210	12 pcs.	9626396

Other versions upon request.

Washing tub, 6.0 ltr. *



Packing unit Ref. No.: 9626810 6 pcs.

· made of especially stable red polyamide

UMETA grease cartridges according to DIN 1284 *



400 g/14.0 oz. filling quantity thaw point 180 °C/356 °F NLGI class packing unit 24 pcs.

Packing unit	Ref. No.:
24 pcs.	7371953

Super lithium multipurpose grease

- · cartridge according to DIN 1284
- · suitable for lubricating normally strained bearings
- suitable for all grease guns according to DIN 1283
- · universally applicable

application temperature upon permanent operation

-30 °C/ -22 °F

up to +120 °C/ 248 °F up to +130 °C/266 °F temporarily

^{*} We reserve to modify colour and form



INJECTION GUNS



75/PKI Zinc



barrel version

barrel length suitable filling canacity

filling capacity connection thread

made of zinc-plated steel \emptyset 56 mm (2.2") 295 mm

for resin

550 ccm (17.5 Oz.) bulk grease

M 10 x 1 or G 1/8 upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	7091156

Injection gun

 \cdot for 550 ccm (17.5 oz.) filling material

· with rolled, zinc-plated steel cap

operating pressure output testing pressure packed in 400 bar / 5,800 PSI approx. 1.9 ccm (0.06 oz.)/stroke 800 bar / 11,600 PSI

packed in polybag weight 960 g (33.9 oz.)

+ accessories and packaging

dimensions (L x W x H) 356 x 125 x 67.5 mm (14.0 x 4.9 x 2.6")

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	7091157

75/PKI Zinc



barrel version made of zinc-plated steel Ø 56 mm (2.2")

barrel length 296 mm suitable for resin

filling capacity 550 ccm (17.5 Oz.) bulk grease connection thread M 10 x 1 or G 1/8, upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000334

Injection gun

- · für 550 ccm (17.5 oz.) filling material
- · with orange polyamide cap

operating pressure 400 bar / 5,800 PSI

output approx. 1.9 ccm (0.06 Oz.)/stroke

testing pressure 800 bar / 11,600 PSI

packed in polybag

weight 960 g (33.9 oz.) + accessories and packaging dimensions (L x W x H) $356 \times 125 \times 67.5 \text{ mm} (14.0 \times 4.9 \times 2.6")$

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V001440

75/LLI Zinc



barrel version made of zinc-plated steel

Ø 56 mm (2.2")

barrel length 485 mm suitable for resin

filling capacity 1,100 ccm (35 oz.) bulk material connection thread M 10 x 1 or G 1/8, upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybag	without accessories	V000340

Injection gun

- · long version for 1,100 ccm (35 oz.) filling material
- · with orange polyamide cap

operating pressure 400 bar / 5,800 PSI

output approx. 1.9 ccm (0.06 Oz.)/stroke

testing pressure 800 bar / 11,600 PSI

packed in polybag

weight 1,230 g (43.4 oz.) + accessories and packaging dimensions (L x W x H) 545 x 125 x 67.5 mm (21.5 x 4.9 x 2.6")

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	V001478

75/LLI Zinc



barrel version made of zinc-plated steel

Ø 56 mm (2.2")

barrel length 453 mm suitable for resin

filling capacity 1,000 ccm (32 oz.) bulk grease connection thread M 10 x 1 or G 1/8, upon request 1/8 NPT

Connection	Packed in	Scope of delivery	Ref. No.:
M 10 x 1	polybaa	without accessories	7091312

Injection gun

- · long version for 1,000 ccm (32 oz.) filling material
- \cdot with zinc-plated steel screw cap

operating pressure 400 bar / 5,800 PSI

output approx. 1.9 ccm (0.06 Oz.)/stroke

testing pressure 800 bar / 11,600 PSI

packed in polybag

weight 1,260 g (44.4 oz.) + accessories and packaging dimensions (L x W x H) 513 x 125 x 67.5 mm (20.2 x 4.9 x 2.6")

Connection	Packed in	Scope of delivery	Ref. No.:
G 1/8	polybag	without accessories	upon request



GREASE NIPPLES

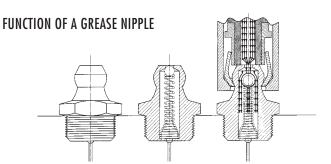
Maintaining permanent motion!

They are small and inconspicuous, but responsible for keeping machines and all kinds of equipment in motion - whether in a harvester in Russia, a pipeline in Alaska, or a brewery in Australia. There is a UMETA Grease Nipple for every application purpose in most sizes, types and composition. With a range of more than 1,500 different types of nipples with about 70 different thread forms, we offer the largest product line worldwide.

Depending on the application and the installation sites, we can manufacture grease nipple according to international standards. Other than a standard version made of steel, zinc-plated and passivated, we offer many other types, made of brass or stainless steel. You will always find a solution in our range of products - even for the most challenging application. Rely on us - since we are manufacturer and not a dealer - for about 80 years!

UMETA GREASE NIPPLES - ADVANTAGES AT A GLANCE

- · 1,500 available types
- · hydraulic-type-, ball-type-, flush-type-, bayonet-, and button-head nipples
- standard versions made of zinc-plated steel, stainless steel, or brass
- · case-hardened according to DIN
- international product standards
 (e. g. DIN, ISO, SAE, BS, JIS)
- · individual, custom-designed solutions
- · individual packaging according to customers requirements



TASKS OF A GREASE NIPPLE

- protection of the lubrication point against dirt and humidity — no sealing against internal pressure
- · standardized connection to the grease gun
- · essential for maintenance and repairs

RANGE OF APPLICATIONS

- bearings
- · hinges for machines, vehicles, industry
- · cardan shafts
- · drive shafts
- · linear guides
- · hydraulic cylinders
- · drives
- \cdot chains
- · axels

GREASE NIPPLES ARE MANUFACTURED OF

- · steel: 1.0718 (11SMnPb30+C) SAE 12L13
- stainless steel: 1.4305 ~ ASTM303 (SST303);
 1.4401, 1.4404 ~ ASTM316, 316L (SST316L)



UMETA HYDRAULIC-TYPE GREASE NIPPLES ACCORDING TO DIN 71412

APPLICATION AREA

UMETA hydraulic-type nipples are suitable for all standard lubrication points, which have to be frequently lubricated in a reliably way. Due to their multi-purpose field of application, they are the most commonly used types of grease nipples.

VERSIONS

In general, our hydraulic-type grease nipples according to DIN are made of steel, case-hardened, zinc-plated and passivated, and they are featured with a tapered thread. The head diameter is 6.5 (-0.2) mm / 0.256" (-0.008"). For safety reasons and in order to avoid abrasion wear, the standard demands 550 HV as a minimum for a surface hardness. Therefore, we operate this decisive process in our own curing oven. We offer various standard types also in brass or stainless steel 1.4305 \sim ASTM 303 and 1.4404 \sim ASTM 316L (V2A/V4A). Of course, our hydraulic-type nipples are also available in different angle versions, with a self-forming thread, or as drive-in type.

SPECIAL VERSIONS

Upon request, UMETA manufactures hydraulic-type nipples in other versions, with respect to the following:

- · dimension
- · material
- · thread size
- · thread form (e.g. with cylindrical thread)
- · opening pressure
- · surface colour (e.g. yellow passivated)
- · further surface treatment
- · unhardened

· etc.

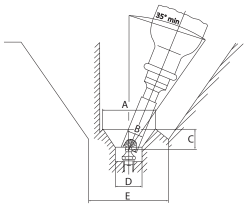
MOUNTING INSTRUCTIONS

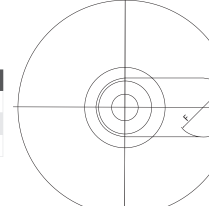
In order to allow for a proper lubrication with all common grease guns, the head space, which is necessary for installation, should be considered (please see table with dimensions).

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our hydraulic couplers.







Head space	
A = 50 mm (1.97")	D = 25 mm (0.98" - 63/64")
B = 16.5 mm (0.65")	E = 75 mm (3")
C = 19 mm (0,75" - 3/4")	F = 55 mm (2.16" - 2 1/8")







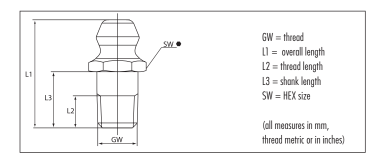


Type H1



Hydraulic-Type Grease Nipples

- \cdot according to DIN 71412
- \cdot straight version A/180 $^\circ$
- standard versions according to DIN are made of steel, case-hardened, zinc-plated and passivated
- · for other types and materials, please see table, or upon request



GW	M	5 x	0.8		Ref No.:			
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		7r	nm HEX 🕳	1100701	1110701	1120701	

L1 L2 L3 SW Steel Brass	SST303	SST316L
1		
15 5.5 7mm HEX → 1100703 1110703	1120703	
24 6 14 7mm HEX ● 5241056		
29 8.3 19 7mm HEX • 5241059		

GW	M	6 x	1.0	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
13.5	4		7mm HEX	5241007	5241101	5241102	
15	5.5		7mm HEX 🔷	1100704	1110704	1120704	1140704
17.3	5.6	8.5	7mm HEX 🖜	5241038			
24	6	14	7mm HEX 🖜	5241057			
29	8.3	19	7mm HEX	*5241060			
41	6	31	7mm HEX 🖜	5313742			
15	5.5		11mm HEX	1101104		1121104	

GW	M	7 x	1.0		Ref No.:	:		
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		9	mm HEX 🕳	1100905			

GW	M	8 x	0.75		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5 5		9	mm HFX 🕳	1100906			

	3W	M	8 x	1.0		Ref No.:			
L	.1	L2	L3	SW		Steel	Brass	SST303	SST316L
1	5	5.5		(9mm HEX 🕳	1100907	1110907	1120907	1140907
1	8.5	8.5		(9mm HEX 🕳	5241009			

(GW	M 8 x 1.25				Ref No.:				
	L1	L2	L3	SW		Steel	Brass	SST303	SST316L	
	15	5.5		9	mm HEX 🕳	1100908	1110908	1120908	1140908	

GW	M	10 x	1.0		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		11	mm HEX 👄	1101109	11111109	1121109	1141109
17.5	7.5		11	mm HEX 👄	5241074			

G	W	M	10 x	1.25	Ref No.:			
Ľ	l l	2	L3	SW	Steel	Brass	SST303	SST316L
15	5 5	5.5		11mm HEX	1101110			

GW	M	10 x	1.5	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX	1101111	11111111	1121111	1141111

GW	M	12 x	1.0	Ref No.	:		
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
17 5	6.5		14mm HFX	1101412	7		

GW	M	12 x	1.25	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HEX	1101413			

GW	M	12 x	1.5		Ref No.:			
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
17.5	6.5		14r	nm HEX 🕳	1101414	11111414	1121414	

GW	M	12 x	1.75	Ref No.	:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HEX 🕳	110141	5	1121415	

GW	M	14 2	c 1.5		Ref No).:		
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
17 5	65		14r	nm HFX 📥	110141	7		

GW	M	14 x	2.0		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
17.5	6.5		1	4mm HEX	1101418			

GW	M	16 x	1.5		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
18	7		1.	7mm HEX 👄	1101719			

GW	R 1	1/8, 1/8	8 - 28 BSP	Ref No.:			
L1	L2	L3 S	W	Steel	Brass	SST303	SST316L
43	6	33**	9mm HEX 🕳	5241070			
15	5.5		11mm HEX ●	1101156	11111156	1121156	1141156

GW	R 1	/4,	1/4 - 19 BSP	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HEX	1101457	11111457	1121457	1141457
19	8		14mm HEX ●	5241071			

GW	R	3/8,	3/8 - 19 BSP	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
18	7		17mm HEX	1101758		1121758	

GW	1/	8" - 2	7 NPT/PTF	Ref No.:			
Ll	L2	L3	SW	Steel	Braass	SST303	SST316L
45	6.5	35**	9mm HEX 🕳	5241076			
65	8	55**	9mm HEX	5241077			
15	5.5		11mm HEX 🖝	1101167	11111167		
17	6.5		11mm HEX ■				1141167
17.5	6.5	7.5	11mm HEX 🖝	5241024	5241105	5241106	
31	6	21	11mm HEX 👄	5241075			

GW	1/	4" - 1	8 NPT/PTF	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HEX 👄	1101468			
19	8		14mm HEX	5241072			
21	9		14mm HEX				1141468

GW	1/	4" - 2	8 NF/UNF/SAE	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
13.5	4		7mm HEX 👄	5241054	5241103		
15	5.5		7mm HEX	1100737	1110737	1120737	
17.3	5.6	8.5	7mm HEX 👄	5241055			
24	6	14	7mm HEX	5241058			
29	8.3	19	7mm HEX	5241061			
41	6	31	7mm HEX	5241080			

GW	1/4" - 26 BSF			Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		7mm HEX	1100744	1110744	1120744	
29	8.3	19	7mm HEX	5241062			

GW	1/4" BSW			Ref No	Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L		
15	5.5		7mm HEX 🕳	110075	50				

GW	5/	<mark>16" -</mark>	24 NF/UNF/SAI	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
14	4		9mm HEX 🕳	5241068			
15	5.5		9mm HEX	1100938	1110938	1120938	

GW	5/	5/16" - 22 BSF			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
15	5.5		9mm HEX 🕳	110094	5				

GW	5/	16" E	SW		Ref No.	:		
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5			9mm HEX	110095			

GW	3/	′8" - 1	18 NPT/PTF	Ref No	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
18	7		17mm HEX	110176	9				

GW	3/	<mark>'8" - 2</mark>	20 BSF	Ref No.	:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX	1101146	<u>'</u>		

GW	3/	8" - 2	24 NF/UNF/SAE	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HFX	1101139	1111139	1121139	

GW	3/	'8" BS	W	Ref No	.:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX 🕳	110115	2		

GW	1/	'2" -	20 UNF/NF/SAE	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HEX	1101440			

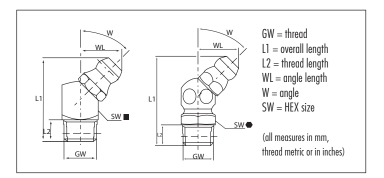


Type H2



Hydraulic-Type Grease Nipples

- · according to DIN 71412
- \cdot angled version B/45° /67°
- · optionally available with square or hexagonal body
- · standard versions according to DIN are made of steel, zinc-plated and passivated, head case-hardened
- · with tapered thread
- · for other types and materials, please see table, or upon request



Ref. No.: L1
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200901 1200901 GW M 6 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm HEX 1204503 1204503 23.5 5.5 10.5 45° 9mm HEX 1200903 1204504 23.5 5.5 10.5 45° 9mm HEX 1200904 1210904 1220904 1240904 17.5 5.5 10.5 45° 9mm HEX 1200904 1210904 1220904 1240904 17.5 5.5 12.2 67° 9mm HEX 1404504 1400904 20.5 5.5 10.5 45° 9mm HEX 1200905 ST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200905 ST303 SST303 SST316L 23.5 5.5
GW
L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204503 23.5 5.5 10.5 45° 9mm HEX ● 1200903 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204504 23.5 5.5 10.5 45° 9mm HEX ● 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm HEX ● 1400904 GW M 7 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906
L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204503 23.5 5.5 10.5 45° 9mm HEX ● 1200903 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204504 23.5 5.5 10.5 45° 9mm HEX ● 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm HEX ● 1400904 GW M 7 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906
L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204503 23.5 5.5 10.5 45° 9mm HEX ● 1200903 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204504 23.5 5.5 10.5 45° 9mm HEX ● 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm HEX ● 1400904 GW M 7 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906
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GW M 6 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204504 23.5 5.5 10.5 45° 9mm HEX ● 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm HEX ● 1400904 GW M 7 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 GW M 8 x 0.75 L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906 GW M 8 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906 GW M 8 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906
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20.5 5.5 10.5 45° 9mm SQ. ■ 1204504 23.5 5.5 10.5 45° 9mm HEX ● 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm SQ. ■ 1404504 20.5 5.5 12.2 67° 9mm HEX ● 1400904 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906
23.5 5.5 10.5 45° 9mm HEX 1200904 1210904 1220904 1240904 17.5 5.5 12.3 67° 9mm SQ. 14004504 1200904 1220904 1240904 1200904 1200904 1200904 1200904 1200904 1200904 1200904 1200905 1400904 1200905 1200905 1200905 1200905 1200905 1200905 1200906 1200906 1200906 1200906 1200906 1200906 1200906 1200906 1200906 1200907 1210907 1220907 1240907 17.5 5.5 10.5 45° 9mm SQ. 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 12004507 1200907 1220907 124
17.5 5.5 12.3 67° 9mm SQ. ■ 1404504 20.5 5.5 12.2 67° 9mm HEX ● 1400904 Ref No.:
20.5 5.5 12.2 67° 9mm HEX ● 1400904 GW M 7 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX ● 1200906 GW M 8 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX ● 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
GW M 7 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX → 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX → 1200906 GW M 8 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX → 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 GW M 8 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. 1204507 23.5 5.5 10.5 45° 9mm HEX 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1404507
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 GW M 8 x 1.0 L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. 1204507 23.5 5.5 10.5 45° 9mm HEX 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1404507
23.5 5.5 10.5 45° 9mm HEX 1200905 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 GW M8 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. 1204507 23.5 5.5 10.5 45° 9mm HEX 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1404507
GW M 8 x 0.75 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. 1204507 23.5 5.5 10.5 45° 9mm HEX 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1404507
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 1200907 1200907 1200907 1200907 1200907 1200906 1200906 1200906 1200906 <t< td=""></t<>
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 1200907 1200907 1200907 1200907 1200907 1200906 1200906 1200906 1200906 <t< td=""></t<>
L1 L2 WL W SW Steel Brass SST303 SST316L 23.5 5.5 10.5 45° 9mm HEX 1200906 1200907 1200907 1200907 1200907 1200907 1200906 1200906 1200906 1200906 <t< th=""></t<>
23.5 5.5 10.5 45° 9mm HEX Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
GW M 8 x 1.0 Ref No.: L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. 1204507 1209907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. 1404507 1404507
L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX ■ 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
L1 L2 WL W SW Steel Brass SST303 SST316L 20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX ■ 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
20.5 5.5 10.5 45° 9mm SQ. ■ 1204507 23.5 5.5 10.5 45° 9mm HEX ● 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
23.5 5.5 10.5 45° 9mm HEX ◆ 1200907 1210907 1220907 1240907 17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
17.5 5.5 12.3 67° 9mm SQ. ■ 1404507
20.3 3.3 12.2 07 7HHH HEA W 1700707
GW M 8 x 1.25 Ref No.:
L1 L2 WL W SW Steel Brass SST303 SST316L
20.5 5.5 10.5 45° 9mm SQ. ■ 1204508

				_				
GW	M	10 x	1.0		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20.5	5.5	11	45°	11mm SQ. ■	1204709			
25	5.5	11.5	45°	11mm HEX ●	1201109	1211109	1221109	1241109
26	7	11.5	45°	11mm HEX	5242085			
47	7	11	45°	11mm SQ. ■	5242088			
25	5.5	11.5	67°	11mm HEX ●	1401109			
GW	M	10 x	1.25		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX ●	1201110			
GW	M	10 x	1.5		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX	1201111	51433	1221111	3310102
	5.5	11.5	13	T T T T T T T T T T T T T T T T T T T	1201111		1221111	
GW		12 x	- 1		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX 👄	1201412			
GW	M	12 x	1.5		Ref No.:			
LI	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX ●	1201414	2.00		
0111		10						
GW		12 x			Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX 🖝	1201415			
GW	M	14 x	1.5		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX 🕳	1201417			
GW	M	16 x	1.5		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25.5	7	13.5	45°	17mm HEX •	1201719		,	
20.0	,	10.5	15	. 7	. 2017 17			

CW	D	1 /0	1 /0	00 000				
GW				- 28 BSP	Ref No.:		CCTOOO	CCT01 / I
L1			W			Brass	221303	SST316L
20.5		11	45°	11mm SQ. ■			1001157	1041154
25	5.5	11.5	45°	11mm HEX •	1201156	1211156	1221156	1241156
28.5	9		45°					
36		11.5						
25	5.5	11.5	6/	11mm HEX ●	1401156			
GW	R	1/4	1/4	- 19 BSP	Ref No.:			
LI			W			Brass	S05T303	SST316L
22.5				14mm HEX ●				
LL.J	0.5	12	13		1201137	1211137	1221137	1211137
CW	В	2 /0	2 /0	10 DCD	- .			
	_		_	- 19 BSP	Ref No.:		CCTOOO	CCT01 / I
L1					Steel		SST303	SST316L
25.5	/	13.5	45°	17mm HEX	1201/58			
GW	1.	/8" -	27 N	PT/PTF	Ref No.:			
11	12	WI	W	SW	Steel	Brass	SST303	SST316L
20.5	5.5	11	45°	11mm SQ. ■ 11mm HEX ●	1204767			
27	7	11.5	45°	11mm HEX ●	5242104			
24	7	14	67°	11mm HEX ●	5242105			
GW	1.	/4" -	18 N	PT/PTF	Ref No.:			
LI	L2	WI	W	SW	Steel		SST303	SST316L
22.5				14mm HEX ●				
CW		/ 411	0/ D	r F				
GW	_	/4" -			Ref No.:		CCTOOO	CCT01 / I
L1	L2		W		Steel		SST303	
23.5	5.5	10.5	45°	9mm HEX ●	1200944		1220944	
20.5	5.5	12.2	6/°	9mm HEX 🕳	1400944			
GW	1.	/4" -	28 N	F/UNF/SAE	Ref No.:			
Ll	L2		W		Steel		SST303	SST316L
				9mm HEX ●				
20.5	5.5	12.2	67°	9mm HEX	1400937			
0111		/ 411	DOW					
GW	_	/4" -			Ref No.:		CCTOOO	CCT01 / I
L1	L2	WL		SW	Steel	Brass	SST303	SST316L
23.5	5.5	10.5	45°	9mm HEX	1200950			
GW	5	/16"	- 22	BSF	Ref No.:			
L1	L2	WL		SW	Steel	Brass	SST303	SST316L
23.5	5.5		45°	9mm HEX ●	1200945			
20.5	5.5		67°	9mm HEX	1400945			
CM		/1/11	0.4	ME /HME /CAE	p (
GW	_			NF/UNF/SAE	Ref No.:		CCTOOO	CCTO1/I
72 F	L2	WL		SW O HEV -	Steel	Brass	SST303	SST316L
23.5	5.5	10.5		9mm HEX •		1210938	1220938	
20.5	5.5	12.2	67°	9mm HEX 🖝	1400938			

GW	5	/16" ·	- RCV	N	Ref No.:			
Ll	12	WL	W	SW	Steel	Brass	SST303	SST316L
23.5	5.5	10.5		9mm HEX •	1200951	DIUJJ	331303	331310L
20.3	J.J	10.5	43	/IIIII IILX	1200731			
GW	3/	/8" -	NPT,	/PTF	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25.5	7	13.5	45°	17mm HEX 🕳	1201769			
GW	3/	/8" -	20 B	SF	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX 🕳	1201146			
25	5.5	11.5	67°	11mm HEX 🕳	1401140			
GW	3	/g" _	24 N	F/UNF/SAE	Ref No.:			
Ll	L2		W	SW	Steel	Brass	SST303	SST316I
		11.5	45°	•	1201139	D1 033	331000	3310101
25	5.5		67°		1401139			
GW	3/	/8" B	SW		Ref No.:			
Ll	L2		W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX	1201152			
2111	1/	/2" -	20 U	NF/NF/SAE	Ref No.:			
GW			W	SW	Steel	Brass	SST303	SST316I
GW L1	L2	WL	VV	344	JICCI	DIUJJ	331000	3313101



Type H3

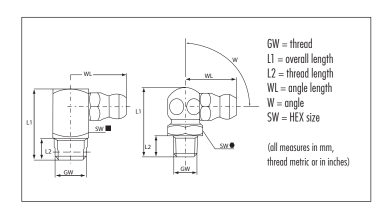
Hydraulic-Type Grease Nipples







- \cdot according to DIN 71412
- \cdot angled version C/90 $^\circ$
- standard versions according to DIN are made of steel, zinc-plated and passivated, head case-hardened
- \cdot with tapered thread
- · for other types and materials, please see table, or upon request



	GW.	M	5 x (8.0		Ref No.:			
Ĺ	.1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
1	8	5.5	13	90°	9mm HEX 🕳	1300901			

GW	M	6 x	0.75		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	9mm SQ. ■	1304503			
18	5.5	13	90°	9mm HEX 🗢	1300903			

GW	M	6 x	1.0		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	9mm SQ. ■	1304504			
18	5.5	13	90°	9mm HEX 👄	1300904	1310904	1320904	1341630

GW	M	7 x	1.0		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX	1300905			

(GW	M	8 x	0.75		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX 👄	1300906			

GW	M	8 x	1.0		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX 🕳	1300907	1310907	1320907	1340907
18	5.5	14	90°	9mm SQ. ■	1304507			

(GW	M	8 x	1.25		Ref No.:			
	Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
	18	5.5	14	90°	9mm SQ. ■	1304508			
	18	5.5	13	90°	9mm HEX 👄	1300908	1310908	1320908	

GW	M	10 x	1.0		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	15	90°	11mm SQ. ■	1304709			
20	5.5	14	90°	11mm HEX	1301109	1311109	1321109	1341109
42	7	15	90°	11mm SQ. ■	5242092			

GW	M	10 x	1.25		Ref No.	:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX	1301110)		

GW	M	10 >	1.5		Ref No.	:		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX 🗢	130111	1	1321111	

GW	M	12 >	1.0		Ref No	.:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HFX 🕳	130141	2		

GW	M	12 >	1.5		Ref No.	:		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX 🕳	1301414	4		

GW	M	12 x	1.75		Ref No).:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX 👄	130141	5		1341415

GW	M	14 x	1.5		Ref No	.:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX 🕳	130141	7		

(W	M	14 x	2.0		Ref No	.:		
L	.1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
2	2	6.5	14	90°	14mm HEX 👄	130141	9		

		- 10	- /-						
GW				- 28 BSP		Ref No.:	n	CCTOOO	CCTO1/I
L1	L2	WL	W	SW		Steel	Brass	SST303	SST316L
18	5.5	15	90°	11mm SQ. ■		1304756	101115/	100115/	1041157
20	5.5 7	14	90°	11mm HEX •			1311156	1321156	1341156
42	/	15	90°	11mm SQ. ■		5242093			
CW	-	7 /4	1 /4	10.000					
GW			-	- 19 BSP		Ref No.:		CCTOOO	66701 / 1
L1	L2	WL	W	SW		Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX ●		130145/	131145/	1321457	1341457
0111	_	0 /0	0 /0	10.000					
GW	_		-	- 19 BSP		Ref No.:			
L1	L2	WL	W	SW		Steel	Brass	SST303	SST316L
20	7	19	90°	17mm HEX ●		1301758			
GW				PT/PTF		Ref No.:			
L1	L2	WL	W	SW		Steel	Brass	SST303	SST316L
18	5.5	15	90	11mm SQ. ■		1304767			
(a)									
GW	_			PT/PTF		Ref No.:			
L1	L2	WL	W	SW		Steel	Brass	SST303	SST316L
22	6.5	14	90	14mm HEX		1301468			
GW	1,	/4" -	26 BS			Ref No.:			
GW L1	1 ,	/4" - WL	26 B:				Brass	SST303	SST316L
$\overline{}$	_			SF		Ref No.: Steel		SST303 1320944	SST316L
Ll	L2	WL	W	S F SW		Ref No.: Steel			SST316L
Ll	L2	WL	W	S F SW	_	Ref No.: Steel			SST316L
L1 18	L2 5.5	WL 13	W 90°	SF SW 9mm HEX ●		Ref No.: Steel 1300944			SST316L
L1 18	L2 5.5	WL 13 / 4" -	₩ 90° 28 N	SF SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.:	1310944	1320944	
L1 18 GW L1	L2 5.5	WL 13 / 4" - WL	W 90° 28 N W	SF SW 9mm HEX ● F/UNF/SAE SW		Ref No.: Steel 1300944 Ref No.: Steel	1310944 Brass	1320944 SST303	SST316L SST316L
L1 18	L2 5.5	WL 13 / 4" -	₩ 90° 28 N	SF SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.:	1310944 Brass	1320944	
L1 18 GW L1	L2 5.5	WL 13 / 4" - WL	W 90° 28 N W	SF SW 9mm HEX ● F/UNF/SAE SW		Ref No.: Steel 1300944 Ref No.: Steel	1310944 Brass	1320944 SST303	
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 / 4" - WL 13	W 90° 28 N W 90°	SF SW 9mm HEX ● F/UNF/SAE SW		Ref No.: Steel 1300944 Ref No.: Steel 1300937	1310944 Brass 1310937	1320944 SST303	
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 /4" - WL 13	W 90° 28 N W 90°	SF SW 9mm HEX ● F/UNF/SAE SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.: Steel 1300937	1310944 Brass 1310937	1320944 SST303 1320937	SST316L
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 /4" - WL 13 /4" B WL	W 90° 28 N W 90°	SF SW 9mm HEX ◆ F/UNF/SAE SW 9mm HEX ◆		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel	1310944 Brass 1310937	1320944 SST303 1320937 SST303	SST316L
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 /4" - WL 13 /4" B WL	W 90° 28 N W 90°	SF SW 9mm HEX ● F/UNF/SAE SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.: Steel 1300937	1310944 Brass 1310937	1320944 SST303 1320937	SST316L
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 /4" - WL 13 /4" B WL	W 90° 28 N W 90°	SF SW 9mm HEX ◆ F/UNF/SAE SW 9mm HEX ◆		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel	1310944 Brass 1310937	1320944 SST303 1320937 SST303	SST316L
GW L1 18	1, 12 5.5 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SF SW 9mm HEX ● F/UNF/SAE SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950	1310944 Brass 1310937 Brass	1320944 SST303 1320937 SST303	SST316L
GW L1 18 GW L1 18 GW GW	1, 12 5.5 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SF SW 9mm HEX ● F/UNF/SAE SW 9mm HEX ● SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950	Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L
GW L1 18 GW L1 18 GW L1	1, 12 5.5 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90°	SF SW 9mm HEX ◆ F/UNF/SAE SW 9mm HEX ◆ SW 9mm HEX ◆		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950	Brass 1310937 Brass	1320944 SST303 1320937 SST303	SST316L
GW L1 18 GW L1 18	1, 12 5.5 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SF SW 9mm HEX ● F/UNF/SAE SW 9mm HEX ● SW 9mm HEX ●		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950	Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L
GW L1 18 GW L1 18	1, 12 5.5 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90°	SF SW 9mm HEX ◆ F/UNF/SAE SW 9mm HEX ◆ SW 9mm HEX ◆		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950	Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L
GW L1 18 GW L1 18	1, 12 5.5 5.5 1, 12 5.5 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SF SW 9mm HEX • F/UNF/SAE SW 9mm HEX • SW 9mm HEX •		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	1310944 Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L
GW L1 18 GW L1 18 GW L1 18	1, L2 5.5 5.5 1, L2 5.5 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90° - 22 I W 90° - 24 I	SF SW 9mm HEX • F/UNF/SAE SW 9mm HEX • SW 9mm HEX • SW 9mm HEX •		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L
GW L1 18 GW L1 18	1, 12 5.5 5.5 1, 12 5.5 5.5	WL 13 /4" - WL 13 /4" B WL 13 /16" WL	W 90° 28 N W 90° SW W 90°	SF SW 9mm HEX • F/UNF/SAE SW 9mm HEX • SW 9mm HEX •		Ref No.: Steel 1300944 Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	1310944 Brass 1310937 Brass	SST303 1320937 SST303 1320945	SST316L SST316L

GW	5/	/16"	BSW		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX 🕳	1300951			
GW			18 N	PT/PTF	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	7	19	90°	17mm HEX 👄	1301760			
GW			20 B		Ref No.:			
Ll	L2		W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX 🔷	1301146			
GW	3/			F/UNF/SAE	Ref No.:			
L1	L2		W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX ●	1301139			
								
GW		/8" E			Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX ●	1301152			
(0)4/	-	/OII	00.11		_			
GW				NF/NF/SAE	Ref No.:			
L1	L2		W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX 👄	1301440			



UMETA HYDRAULIC GREASE NIPPLES WITH SELF-FORMING THREAD

APPLICATION AREA

By using UMETA grease nipples with self-forming thread (SFT / SFG) you effectively save the thread-cutting process in the borehole.

VERSIONS

For safety reasons and in order to avoid abrasion wear, the DIN standard for grease nipple with self-forming thread demands a specific surface hardness of 650 HV minimum as well as a particularly wide flank angle of 105° at the thread. For a better visual distinction, UMETA self-forming grease nipples are yellow passivated. Upon request, they are also available in another surface colour, e.g. blue passivated = silver coloured.

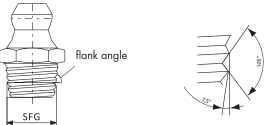
MOUNTING INSTRUCTIONS

The special thread angle and the specific hardness level allow these grease nipples to be driven and screwed into holes without prior thread cutting. Thus, the thread of the grease nipple forms its counter thread. Later, the grease nipple can easily be screwed out and be replaced by a standard grease nipple. The exact size of the core hole depends on the material and must be determined by mounting tests. The consistency of the receiving material is decisive. The standard gauge for the installation bore diameter of 0.4-0.5 mm (0.02") below nominal width have proved in daily use.

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our hydraulic couplers.







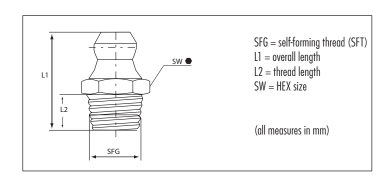
Type H1/S

Hydraulic-Type Grease Nipples with Self-Forming Thread



- according to DIN 71412
- · straight version A/180°
- · with self-forming thread, tapered
- standard version made of steel, case-hardened according to DIN (650HV) and yellow passivated

SFG	S	6 x 1	Ref No.:	
Ll	L2	SW	Steel	not available in other materials
13.5	4	7mm HEX 🕳	5317443	
15	5.5	7mm HEX	1100774	
17.5	5.5	7mm HEX 👄	5241135	
SFG	S	8 x 1	Ref No.:	
L1	L2	SW	Steel	not available in other materials
15	5.5	9mm HEX 👄	1100975	
17	7	9mm HEX 🕳	5317541	



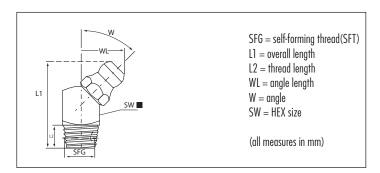
SFG	S	10 x 1	Ref No.:	
L1	L2	SW	Steel	not available in other materials
15	5.5	11mm HEX ●	1101176	
18	8	11mm HEX ●	5241014	

Type H2/S

Hydraulic-Type Grease Nipples with Self-Forming Thread



- · according to DIN 71412
- \cdot angled version B/45 $^{\circ}$
- · with self-forming thread, tapered
- · standard version made of steel, case-hardened according to DIN (head 550 HV/body 650 HV) and yellow passivated



(SFG	56	5 x 1				Ref No.:	
	Ll	L2	WL	W	SW		Steel	not available in other materials
	20.5	5.5	10.5	45°		9mm SQ. ■	1204574	

SFG	S	8 x 1			Ref No.:	
Ll	L2	WL	W	SW	Steel	not available in other materials
20.5	5.5	10.5	45°	9mm SQ. ■	1204575	

SFG	S	10 x	1		Ref No.:	
L1	L2	WL	W	SW	Steel	not available in other materials
20.5	5.5	11	45°	11mm SQ. ■	1204776	

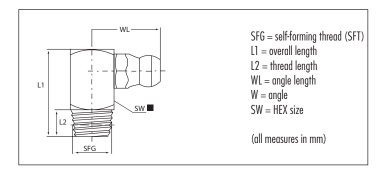
SFG	S	1/4"	- 28		Ref No.:	
Ll	L2	WL	W	SW	Steel	not available in other materials
20.5	5.5	11	45°	9mm HEX 🕳	1200977	

Type H3/S

Hydraulic-Type Grease Nipples with Self-Forming Thread



- · according to DIN 71412
- \cdot angled version C/90 $^{\circ}$
- · with self-forming thread, tapered
- · standard version made of steel, case-hardened according to DIN (head 550 HV/body 650 HV) and yellow passivated



SFG	S	6 x 1				Ref No.:	
Ll	L2	WL	W	SW		Steel	not available in other materials
18	5.5	14	90°		9mm SQ. ■	1304574	
21.5	5.5	14	90°		9mm SQ. ■	1304578	
SFG	S	8 x 1				Ref No.:	
Ll	L2	WL	W	SW		Steel	not available in other materials
18	5.5	14	90°		9mm SQ. ■	1304575	

SFG	S	10 x	1		Ref No.:	
Ll	L2	WL	W	SW	Steel	not available in other materials
18	5.5	15	90°	11mm SQ. ■	1304776	



UMETA HYDRAULIC-TYPE GREASE NIPPLES - DRIVE-IN VERSION

APPLICATION AREA

By using UMETA grease nipples with drive-in shank, you effectively save the thread-cutting process in the borehole.

VERSIONS

Drive-in nipples as standard version are with plain shank, made of steel, case-hardened, zinc-plated and passivated. Upon request, UMETA manufactures drive-in grease nipples in other versions, with respect to the following:

- dimension
- · material
- · shank length
- · shank type (e.g. serrated ridge)
- · shank diameter
- · surface colour
- · further surface treatment

MOUNTING INSTRUCTIONS

For straight-type grease nipples, we recommend using the drive-in tool, with which the nipple can be driven-in effectively and with care. The exact size of the core hole depends on the material and must be determined by mounting tests. The standard gauge for the installation bore diameter corresponds to the nominal width of the shank Ø.

OPERATING INSTRUCTIONS

Since this type of grease nipple is only driven in, it may get loose by

- · strong vibrations
- high back-pressure when greasing with auto-matic guns
- pulling off the hydraulic coupler

 Drive-in type hydraulic grease nipples should only
 be lubricated by a hydraulic nozzle.



Drive-in type grease nipples are only suitable for low pressures. Please check whether they can be replaced by self-forming nipples for a better fit.





Type H1a

Hydraulic-Type Grease Nipples - Drive-in Version



5mm Ø

- · according to DIN 71412
- · straight version A/180°
- · drive-in-type with plain shank
- standard versions according to DIN are made of steel, case-hardened, zinc-plated and passivated
- for other types and materials, please see table, or upon request

L1 B •	Z = shank Ø L1 = overall length L2 = shank length B = collar Ø
	(all measures in mm, shank Ø metric or in inches)

L1	L2	В	Steel	Brass	SST303	SST316L
15	5.5 8 ●		1100185			
Z	6n	nm Ø	Ref No.:			
Z L1	6n L2	nm Ø B	Ref No.: Steel	Brass	SST303	SST316L
Z L1 14					SST303 5241097	SST316L

Ref.- No.

Z	6.	35mm,	1/4" Ø Ref No.:			
L1	L2	В	Steel	Brass	SST303	SST316L
15	5.5	8 •	1100187			

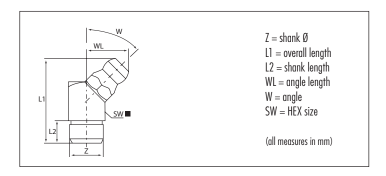
7	8m	ım Ø	Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
15	5.5	10 •	1100288	1110288	1120288	
30	5.5	10 •	1100289			
			_			
Z	10	mm Ø	Ref No.:			
L1	L2	В	Steel	Brass	SST303	SST316L
15	5.5	12 •	1100389			
Z	5/	'16" Ø	Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
15	5.5	10 •	1100290			

Type H2a

Hydraulic-Type Grease Nipples - Drive-in Version



- · according to DIN 71412
- \cdot angled version B/45 $^{\circ}$
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated, head case-hardened



(Z	6n	nm Ø		Ref No.:					
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L	
20.5	5.5	10.5	45°	9mm SQ. ■	1204586				

(Z	10)mm (7		Ref No.	:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20.5	5.5	10.7	45°	11mm SQ. ■	1204789	9		

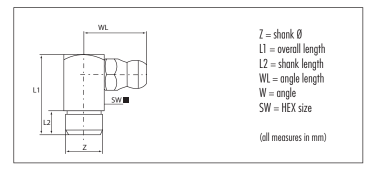
Z	8mm Ø							
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20.5	5.5	10.5	45°	9mm SQ. ■	120458	8		

Type H3a

Hydraulic-Type Grease Nipples - Drive-in Version



- · according to DIN 71412
- \cdot angled version C/90 $^{\circ}$
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated, head case-hardened



Ref.- No.:

Z	6mm Ø							
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	9mm SQ. ■	130458	6		

1	L2	WL	W	SW	Steel	Brass	SST303	SST316L	L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
8	5.5	14	90°	9mm SQ. ■	1304586				18	5.5	15	90°	11mm SQ. ■	1304789			

[

10mm Ø

7	8r	nm Ø			.			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	9mm SQ. ■	130458	8		



UMETA HYDRAULIC-TYPE GREASE NIPPLES - SPECIAL DESIGNS

The following types are representing only the most commonly used special-type nipples. For individual applications, UMETA manufactures hydraulic-type grease nipples with special equipment in other versions, with respect to the

following:

- · dimension
- · material
- · thread size
- · thread form (e. g. with tapered thread)
- · length



High-pressure hydraulic-type nipple with pin valve



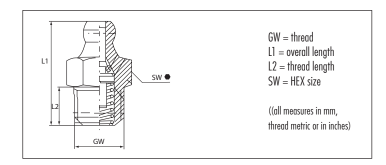
- · straight version A/180°
- · made of steel, zinc-plated and passivated
- · with special pin valve

Due to the special pin valve, the lubrication point will be sealed hermetically after the greasing operation. As a result, internal impulse-like pressures up to 400 bar (5,800 PSI) can be attained, depending on the respective application.

APPLICATION AREA

Heavy Industry, Heavy Vehicle Industry.

GW	M	10 x 1.0	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
21	7.5	11mm HEX ●	5800049			
21	9	11mm HEX ●	5800052		5800050	
GW	R 1	/8, 1/8 - 28 BSP	Ref No.:			
GW L1	R 1	/8, 1/8 - 28 BSP SW	Ref No.: Steel	Brass	SST303	SST316L
$\overline{}$				Brass	SST303 5800051	SST316L
Ll	L2	SW	Steel	Brass		SST316L



OPERATING INSTRUCTIONS

ATTENTION! During dismantling, utmost caution is required because of the possible pressure load. Dismantling should be done by experienced personnel only!

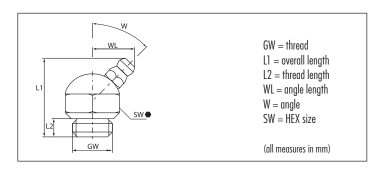
GW	G	1/8, 1/8 - 28 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	7	13mm HEX ●	5800056			
GW	G	1/4, 1/4 - 19 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	7	13mm HEX ●			5800057	
GW	1/	'8" - 27 NPT/PTF	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	7.5	11mm HEX ●	5800048			
21	9	11mm HEX ◆			5800040	

Hydraulic-type nipple with sealing element



- · angled version B/45°
- made of steel, zinc-plated and passivated
- · head hardened according to DIN
- · with cylindrical thread
- · with sintered sealing element under the collar

APPLICATION AREA Heavy Industry, Heavy Vehicle Industry.



GW	M	14 x	2.0		Ref No.	:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
26.6	7	14	45°	19 mm HEX 🕳	524204	2		

Hydraulic-type nipple, double headed



- · made of steel, zinc-plated and passivated
- · heads hardened according to DIN
- · optionally available as:
 - H2-double head with 67° angle / hexagon body
 - H3-double head with 90° angle / square body

GW = thread, L1 = overall length, L2 = thread length, WL = angle length, SW = HEX size (all measures in mm, thread metric or in inches)

APPLICATION AREA

Option of alternative greasing by means of two heads.

GW	M	6 x 1	1.0		Ref No.:				
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L	
18	5.5	14.5	90°	9mm SQ. ■	524417	79			

GW	M	8 x 1	.0		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14.5	90°	9mm SQ. ■	5244178			
18	5.5	14.5	90°	11mm SQ. ■	5244181			
20	5.5	13.5	67°	11mm HEX 👄	5244159			

GW	M	8 x 1	.25		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14.5	90°	9mm SQ. ■	5244096			
20	5.5	13.5	67°	11mm HEX	5244160			
24	5.5	14.5	90°	9mm SQ. ■	5244033			

GW	M	10 x	1.0		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	15	90°	11mm SQ. ■	5244094		5244134	
20	5.5	13.5	67°	11mm HEX 👄	5244161			
22	7	13.5	67°	11mm HEX 👄	5244163			

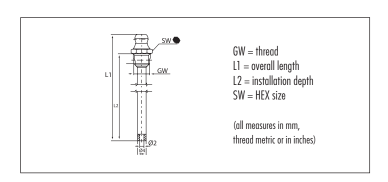
GW	R	1/8,	1/8	- 28 BSP	Ref No.	:		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	15	90°	11mm SQ. ■	5244095)		
20	5.5	13.5	67°	11mm HEX ◀	5244162)		

Hydraulic-type nipple with extension





- · straight version A/180°
- · made of steel, zinc-plated and passivated
- · head hardened according to DIN
- · with tapered thread
- with press-fitted extension for exact grease flow



APPLICATION AREA

For deep seated lubrication points, which can be serviced sufficiently through the extension, e.g. for drive shafts.

GW	M 8 x	1.0	Ref No.	:		
Ll	L2	SW	Steel	Brass	SST303	SST316L
75	65	9mm HEX 👄	5241130)		
130	120	9mm HEX	5241133	}		

GW	M 8	x 1.25	Ref No	ı.:		
Ll	L2	SW	Steel	Brass	SST303	SST316L
32	22	9mm HEX	524121	3		

GW	M	10 x 1.0	Ref No.	:		
Ll	L2	SW	Steel	Brass	SST303	SST316L
59	49	11mm HEX ●	5241140)		
75	65	11mm HEX ■	5241132	2		

GW	5/1	6" - 24 NF/UNF/SAE	Ref No.:	:		
Ll	L2	SW	Steel	Brass	SST303	SST316L
75	65	9mm HFX 🕳	5241131			



UMETA BALL-TYPE GREASE NIPPLES ACCORDING TO FORMER DIN 3402

APPLICATION AREA

UMETA ball-type nipples are suitable for all standard lubrication points, which have to be frequently lubricated in a reliably way. They are more and more often replaced by hydraulic-type grease nipples according to DIN 71412 due to their manifold application purposes.

VERSIONS

In general, our ball-type grease nipples according to DIN are made of steel, zinc-plated and passivated, and they are featured with a tapered thread. The head diameter is 6.5 (-0.2) mm / 0.256" (-0.008"). We offer various standard types also in brass or stainless steel 1.4305 \sim ASTM 303 and 1.4404 \sim ASTM 316L (V2A/V4A). Of course, our ball-type grease nipples are also available in different angle versions, or as drive-in type.

On request, UMETA manufactures ball-type nipples in other versions, with respect to the following:

- · dimension
- · material
- · thread size
- · thread form (e. g. with cylindrical thread)
- · opening pressure
- · surface colour (e. g. yellow passivated)
- · further surface treatment

· etc.

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our hollow-type nozzles or hydraulic nozzles by using our push-type grease gunstype A+B.



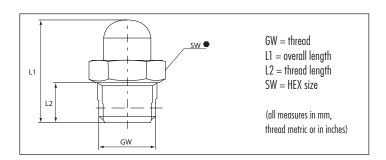
Type K1



Ball-Type Grease Nipples

- · according to former DIN 3402
- · straight version A/180°
- standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread
- · for other types and materials, please see table, or upon request

(0)11		_					
GW		5 x	0.8	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		7mm HEX	2100701	2110702		
CW		,	A 75				
GW	M	6 X	0.75	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		7mm HEX	2100703	2110703		
GW	M	6 x	1.0	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		7mm HEX	2100704	2110704	2120704	
GW	M	7 x	1.0	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		9mm HEX	2100905			
		_					
GW	M	8 x	1.0	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		9mm HEX ●	2100907	2110907	2120907	
(GW	M	8 x	1.25	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		9mm HEX ●	2100908			



	_		_			
GW	M	10 x 1.0	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
14	5.5	11mm HEX ●	2101109			
GW	M	10 x 1.5	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
14	5.5	11mm HEX ●	2101111			
GW	R	1/8, 1/8 - 28 BS	P Ref No.:			
<u>[1</u>	L2	SW	Steel	Brass	SST303	SST316L
14	5.5	11mm HEX ●	2101156	2111156		
GW	R	1/4, 1/4 - 19 BS	P Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
16	6.5	14mm HEX ◆	2101457	2111457		
GW	R	3/8, 3/8 - 19 BS	P Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
17.5	8	17mm HEX ●	2101758			

Type K2

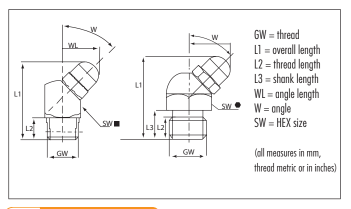
Ball-Type Grease Nipples

- · according to former DIN 3402
- · angled version B/45°
- · standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread





Ŀ₩	IM	O X	1.0				Ket No.:			
Ll	L2	L3	WL	W	SW		Steel	Brass	SST303	SST316L
19	5.5		9	45°		9 mm SQ. ■	2204504			
GW	M	8 x	1.0				Ref No.:			
Ll	L2	L3	WL	W	SW		Steel	Brass	SST303	SST316L
19	5.5		9	45°		9 mm SQ. ■	2204507			
GW	M	8 x	1.25				Ref No.:			
Ll	L2	L3	WL	W	SW		Steel	Brass	SST303	SST316L
19	5.5		9	45°		9mm SQ. ■	2204508			
19	5.5		9	45°	1	1mm HEX		2111458		
20	5.5	6	9.5	45°	1	1mm HEX		2111470		



(GW	M	10 x	1.0			Ref No.:			
Ll	L2	L3	WL	W	SW	Steel	Brass	SST303	SST316L
14	5.5		9.5	45°	11mm SQ. ■	2204709			
GW	M	10 x	1.5			Ref No.:			
Ll	L2	L3	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	6	9.5	45°	11mm HEX		2111471		
27	5.5	9.5	9.5	45°	11mm HEX •	2204711			
GW	R	1/8,	1/8	- 28	BSP	Ref No.:			
GW L1	R L2	1/8, L3	1/8 WL	- 28 W	BSP SW	Ref No.: Steel	Brass	SST303	SST316L
$\overline{}$			-				Brass	SST303	SST316L
Ll	L2		WL	W	SW	Steel	Brass 2111460	SST303	SST316L
L1	L2 5.5 5.5		WL 9.5 9.5	W 45° 45°	SW 11mm SQ. ■ 11mm HEX ●	Steel		SST303	SST316L
14 14	L2 5.5 5.5	L3	WL 9.5 9.5	W 45° 45°	SW 11mm SQ. ■ 11mm HEX ●	Steel 2204756		SST303 SST303	SST316L SST316L

Typ K3

Ball-Type Grease Nipples



- · according to former DIN 3402
- \cdot elbow version C/90 $^{\circ}$
- · standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread

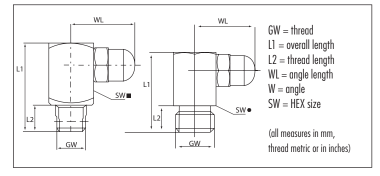
GW

L2

M 10 x 1.0

SW

WL



GW	M	6 x	1.0		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9 mm SQ. ■	2304504			
GW	M	8 x	1.0		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9 mm SQ. ■	2304507			
GW	M	8 x	1.25		Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm SQ. ■	2304508			
18	5.5	13	90°	9mm HEX 👄		2111461*		
19	5.5	13	90°	11mm HEX 👄		2111468*	f	

18	5.5	14	90°	11mm SQ. ■	2304709			
GW	M	10 x	1.5	(cyl.)	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	13	90°	11mm HEX 🔷		2111469	*	
GW	R	1/8,	1/8	- 28 BSP	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	11mm SQ. ■	2304756			
GW	R	1/4.	1/4	- 19 BSP	Ref No.:			
V		- / -/	-, -					
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
$\overline{}$			-		Steel 2301457	Brass	SST303	SST316L

Ref.- No.:

Brass

SST303

SST316L

Steel



UMETA BALL-TYPE GREASE NIPPLES - DRIVE-IN VERSION

APPLICATION AREA

By using UMETA grease nipples with drive-in shank, you effectively save the thread-cutting process in the borehole.

VERSIONS

Drive-in nipples as standard version are with plain shank, made of steel, zinc-plated and passivated. Upon request, UMETA manufactures drive-in grease nipples in other versions, with respect to the following:

- · dimension
- · material
- · shank length
- · shank type (e. g. serrated ridge)
- · shank diamter
- · surface colour
- · further surface treatment

MOUNTING INSTRUCTIONS

For straight-type grease nipples, we recommend using the drive-in tool, with which the nipple can be driven-in effectively and with care. The exact size of the core hole depends on the material and must be determined by mounting tests. The standard gauge for the installation bore diameter

the shank \emptyset .

corresponds to the nominal width of

Drive-in type hydraulic grease nipples should only be lubricated by a hydraulic nozzle.



RECOMMENDATION

Drive-in type grease nipples are only suitable for low pressures. Please check whether they can be replaced by self-forming nipples for a better fit.



OPERATING INSTRUCTIONS

Since this type of grease nipple is only driven in, it may get loose by

- · strong vibrations
- · high back-pressure when greasing with automatic guns
- · pulling off the hydraulic coupler.



Type K1a

Ball-Type Grease Nipples - Drive-in Version



- · according to former DIN 3402
- · straight version A/180°
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated
- · for other types and materials, please see table, or upon request

B B	$Z = \operatorname{shank} \emptyset$ $L1 = \operatorname{overall} \operatorname{length}$ $L2 = \operatorname{shank} \operatorname{length}$ $B = \operatorname{collar} \emptyset$
	(all measures in mm)

Z	6mm Ø		Ref No.:			
L1	L2	В	Steel	Brass	SST303	SST316L
14	5.5	8 •	2100186	2110186	2120186	
15	6.5	8 •		2110187		
Z	8n	nm Ø	Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
14	5.5	10 •	2100288	2110288	2120288	

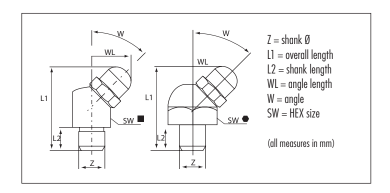
7	Z 10mm Ø		Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
14	5.5	12 •	2100389			

Type K2a

Ball-Type Grease Nipples - Drive-in Version



- · according to former DIN 3402
- \cdot angled version B/45 $^{\circ}$
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated



Z	6n	nm Ø			Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	9	45°	9mm SQ. ■	2204586			
21	7	9	45°	9mm HEX 👄		2111467		

Z	Z 10mm Ø				Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	9.5	45°	11mm SQ. ■	220478	9		

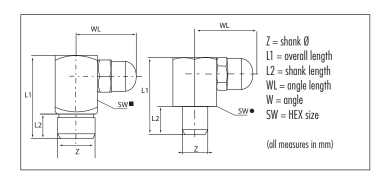
7	8n	nm Ø			Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	9	45°	9mm SQ. ■	2204588			
21	7	9	45°	9mm HEX		2111466		

Type K3a

Ball-Type Grease Nipples - Drive-in Version



- \cdot according to former DIN 3402
- · angled version C/90°
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated



Z	6mm Ø				Ref No.:					
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L		
18	5.5	13	90°	9mm SQ. ■	2304586					
18	5.5	13	90°	9mm HEX 🖝		2111462				
19	5.5	13	90°	11mm HEX 🖝		2111463				

7	8mm Ø				Ref No.:	Ref No.:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm SQ. ■	2304588			
19	5.5	13	90°	11mm HEX 🖝		2111464		



UMETA FLUSH-TYPE GREASE NIPPLES ACCORDING TO DIN 3405

APPLICATION AREA

Flush-type grease nipples are particularly suitable for installations where extending or protruding nipples cannot be used.

VERSIONS

In general, our flush-type grease nipples according to DIN are made of steel, zinc-plated and passivated, and they are featured with a cylindrical thread. Of course, our flush-type nipples are also available in different angle versions, with a self-forming thread, or as drive-in type. We offer various standard types also in brass or stainless steel 1.4305 ~ ASTM 303 (V2A).

Upon request, UMETA manufactures flush-type grease nipples

in other versions, with respect to the following:

- dimension
- · material
- · thread size
- · thread form (e. g. with tapered thread)
- · opening pressure

· surface colour (e. g. yellow passivated)

· further surface treatment





Flush-type nipples are only suitable for pressgreasing by means of a UMETA extension tube or a UMETA push-type grease gun with pin-pointed, pointed, or combi-nozzle.



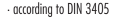




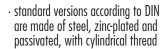


Type D1

Flush-Type Grease Nipples







· for other types and materials, please see table, or upon request

L1

GW = thread L1 = overall length

L2 = thread length SW = HEX size

(all measures in mm, thread metric or in inches)

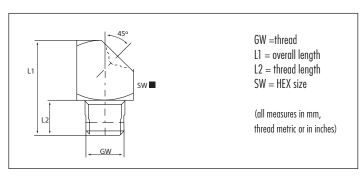
GW	M	5 x	0.8	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ●	3100720			
GW	M	6 x	0.75	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ◆	3100723			
GW	M	6 x	1.0	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ●	3100724	3110724	3120724	
GW	M	8 x	1.0	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9.5	6.5		9mm HEX ●	3100925	3110925	3120925	
GW	M	8 x	1.25	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9.5	6.5		9mm HEX ◆	3100926	3110926	3120926	
GW	M	10	x 1.0	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9.5	6.5		11mm HEX ●	3101127	3111127	3121127	

GW	M	10 x 1.5	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
9.5	6.5	11mm HEX ◆	3101128			
GW	M	12 x 1.5	Ref No.:			
Ll	L2	SW		Brass	SST303	SST316L
14	9.5	14mm HEX ◆	3101431			
GW	C	1/8, 1/8 - 28 BSPP	D (1)			
$\overline{}$			Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
9.5	6.5	11mm HEX ◆	3101161	3111161	3121161	
GW	G	1/4, 1/4 - 19 BSPP	Ref No.:			
L1	L2	SW		Brass	SST303	SST316L
14	9.5	14mm HEX ■	3101462	3111462	3121462	
GW	G	3/8, 3/8 - 19 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
14.5	9	17mm HEX	3101763			
GW	1/	/4" - 28 NF/UNF/SAE	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
9	6	7mm HEX	3100742			

Type D2

Flush-Type Grease Nipples

- · according to DIN 3405
- \cdot angled version B/45 $^{\circ}$
- · standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread



GW	W M 6 x 1.0			Ref No.:				
Ll	L2	W	SW	Steel	Brass	SST303	SST316L	
15	5.5	45°	9mm SQ. ■	3204504	3214504			

GW	M	8 x 1	1.0		Ref No	.:		
Ll	L2	W	SW		Steel	Brass	SST303	SST316L
15	5.5	45°		9mm SQ. ■	320450	7		

GW	M	8 x 1	1.25		Ref No.:			
Ll	L2	W	SW		Steel	Brass	SST303	SST316L
15	5.5	45°		9mm SQ. ■	3204508			

GW	M	10 x	1.0	Ref No	.:		
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
15	5.5	45°	11mm SQ. ■	320470	19		

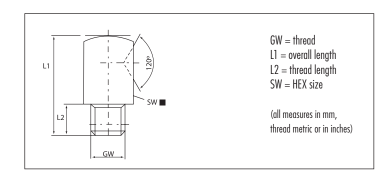
GW	R	1/8,	1/8 - 28 BSP	Ref No.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
15	5.5	45°	11mm SQ. ■	3204756			

Type D3



Flush-Type Grease Nipples

- \cdot according to DIN 3405
- \cdot angled version C/90 $^\circ$
- · standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread



GW	M	6 x	1.0		Ref No.:			
L1	L2	W	SW		Steel	Brass	SST303	SST316L
18	5.5	90°		9mm SQ. ■	3304504			
GW	M	8 x	1.0		Ref No.:			
L1	L2	W	SW		Steel	Brass	SST303	SST316L
18	5.5	90°		9mm SQ. ■	3304507			
GW	M	8 x	1.25		Ref No.:			
L1	L2	W	SW		Steel	Brass	SST303	SST316L
18	5.5	90°		9mm SQ. ■	3304508			

GW	M	10 x	1.0	Ref No.:			
L1	L2	W	SW	Steel	Brass	SST303	SST316L
18	5.5	90°	11mm SQ. ■	3304709			
GW	R	1/8,	1/8 - 28 BSP	Ref No.:			
LI	R L2	1/8, W	1/8 - 28 BSP SW	Ref No.: Steel	Brass	SST303	SST316L
$\overline{}$		-			Brass	SST303	SST316L
Ll	L2	W	SW	Steel	Brass	SST303	SST316L



FLUSH-TYPE GREASE NIPPLES WITH SELF-FORMING THREAD

APPLICATION AREA

By using UMETA grease nipples with self-forming thread (SFT / SFG) you effectively save the thread-cutting process in the borehole.

VERSIONS

For safety reasons and in order to avoid abrasion wear, the DIN standard for grease nipples with self-forming thread demands a specific surface hardness of 650 HV minimum as well as a particularly wide flank angle of 105° at the thread. Therefore, we operate this decisive process in our own curing oven. For a better visual distinction, UMETA self-forming grease nipples are yellow passivated. Upon request, they are also available in another surface colour, e. g. blue passivated = silver coloured.

MOUNTING INSTRUCTIONS

The special thread angle and the specific hardness level allow these grease nipples to be driven and screwed into holes without prior thread cutting. Thus, the thread of the grease nipple forms its counter thread. Later, the grease nipple can easily be screwed out and be replaced by a standard grease nipple. The exact size of the core hole depends on the material and must be determined by mounting tests. The consistency of the receiving material is decisive. The standard gauge for the installation bore diameter of 0.4-0.5 mm (0.02") below nominal width have proved in daily use.

OPERATING INSTRUCTIONS

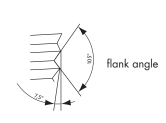
As suitable lubricating nozzle, we recommend our pointed nozzles.











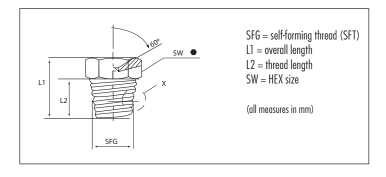
Type D1/S

Flush-Type Grease Nipples with Self-Forming Thread



9mm HEX

- \cdot according to DIN 3405
- · straight version A/180°
- · with self-forming thread, tapered
- standard version made of steel, case-hardened according to DIN (650HV) and yellow passivated



(SFG	S	6 x 1	Ref No.:	
	L1	L2	SW	Steel	not available in other materials
	8.5	5.5	7mm HEX 👄	3100774	
(SFG	S	8 x 1	Ref No.:	
	Ll	L2	SW	Steel	not available in other materials

3100975

SFG	S	10 x 1	Ref No.:	
L1	L2	SW	Steel	not available in other materials
8.5	5.5	11mm HEX ●	3101176	

FLUSH-TYPE GREASE NIPPLES - DRIVE-IN VERSION

APPLICATION AREA

By using UMETA grease nipples with drive-in shank, you effectively save the thread-cutting process in the borehole.

VERSIONS

Drive-in nipples as standard version are with plain shank, made of steel, zinc-plated and passivated. Upon request, UMETA manufactures drive-in grease nipples in other versions, with respect to the following:

- dimension
- · material
- · shank length
- · shank type (e. g. serrated ridge)
- · shank diamter
- · surface colour
- · further surface treatment

MOUNTING INSTRUCTIONS

The exact size of the core hole depends on the material and must be determined by mounting tests. The standard gauge for the installation bore diameter corresponds to the nominal width of the shank Ø.

RECOMMENDATION

Drive-in type grease nipples are only suitable for low pressures. Please check whether they can be replaced by self-forming nipples for a better fit.

OPERATING INSTRUCTIONS

Since this type of grease nipple is only driven in, it may get loose by

- strong vibrations
- high back-pressure when greasing with automatic guns

Drive-in type grease nipples, flush-type, should only be lubricated by a pointed nozzle.



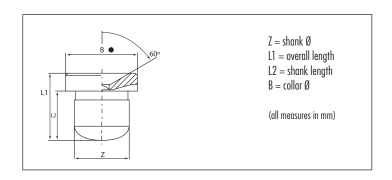


Type D1a

Flush-Type Grease Nipples - Drive-in Version



- · according to DIN 3405
- · straight version A/180°
- · drive-in-type with plain shank
- standard versions according to DIN are made of steel, zinc-plated and passivated
- for other types and materials, please see table, or upon request



Z	5n	nm	Ø	Ref No	.:		
Ll	L2	В		Steel	Brass	SST303	SST316L
7.5	5.5	8		310018	5		
Z	6n	nm	Ø	Ref No	.:		
Z L1	6n L2	nm B	Ø	Ref No Steel	.: Brass	SST303	SST316L
		В	Ø	Steel			SST316L

Z	6.	35n	nm, 1,	/4"Ø Ref No.	:		
L1	L2	В		Steel	Brass	SST303	SST316L
7.5	5.5	8	•	3100187	7		

(L	8m	m Ø	Ref No.:			
	L1	L2	В	Steel	Brass	SST303	SST316L
	9.5	6.5	10 •	3100288	3110288	3120288	
(Z	10	mm Ø	Ref No.:			
(Z L1	10 1	mm Ø B	Ref No.: Steel	Brass	SST303	SST316L
(L2	-			SST303	SST316L



Type D2a

Flush-Type Grease Nipples - Drive-in Version



6mm Ø

L2 W

5.5 45°

5.5 45°

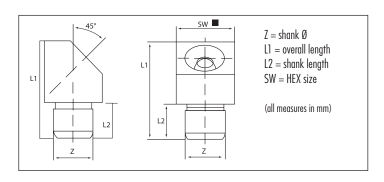
[

L1

15

- \cdot according to DIN 3405
- \cdot angled version B/45 $^{\circ}$
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated

SST303 SST316L



Z	10)mm (0	Ref No.:			
L1	L2	W	SW	Steel	Brass	SST303	SST316L
15	5.5	45°	11mm SQ. ■	3204789			

Z	8	mm Ø		Ref N	0.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L	7

9mm SQ. ■

9mm SQ. ■

Ref.- No.:

3204586

3204588

Brass

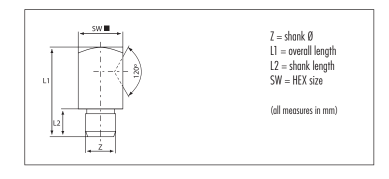
Steel

Type D3a

Flush-Type Grease Nipples - Drive-in Version



- \cdot according to DIN 3405
- \cdot angled version C/90 $^{\circ}$
- · drive-in-type with plain shank
- · standard versions according to DIN are made of steel, zinc-plated and passivated



Z	Z 6mm Ø			Ref No.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
18	5.5	90°	9mm SQ. ■	330458	6		

Z	8r	nm Ø			Ref No.:			
L1	L2	W	SW		Steel	Brass	SST303	SST316L
18	5.5	90°		9mm S0.	3304588			

Z	10)mm (0	Ref No.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
18	5.5	90°	11mm SQ. ■	3304789			

FLUSH-TYPE GREASE NIPPLES - SPECIAL DESIGNS

VERSIONS

The following types are representing only the most commonly used special-type nipples. For individual applications, UMETA manufactures flush-type grease nipples with special equipment in other versions, with respect to the following:

- · dimension
- · material
- · thread size
- · thread form (e. g. with tapered thread)
- · length

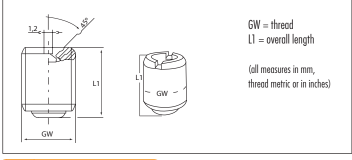


Type DV1

Flush-Type Grease Nipples



- · for even mounting without projection
- · straight version A/180°
- · made of steel, zinc-plated and passivated, with cylindrical thread





GW	G 1/8, 1/8 - 2	8 BSPP Ref No.:	
L1		Steel Bras	s SST303 SST316L
10		5243019	5243068
GW	G 1/4	Ref No.:	
L1		Steel Bras	s SST303 SST316L
13		5243020	

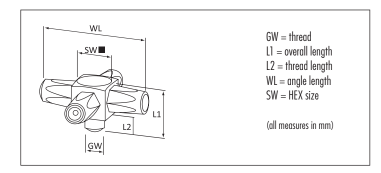
Type D3 quattro 90°

Flush-Type Grease Nipples

 made of steel, zinc-plated and passivated, with tapered thread



GW	M	6 x	1.0		Ref No	ı.:		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
15.5	55	33	٩n٥	11mm SO =	52//18	15		





UMETA BUTTON-HEAD GREASE NIPPLES ACCORDING TO DIN 3404

APPLICATION AREA

UMETA button-head grease nipples are particularly suitable for lubricating points with a big grease volume because of their specific high flow-rate of grease. As another result of the robust construction, these grease nipples are preferably used in the construction machinery.

VERSIONS

The UMETA button-head grease nipples are available in four different sizes:

 \cdot head Ø 10 mm = M4

 \cdot head Ø 16 mm = M1

 \cdot head Ø 22 mm = M22

 \cdot head hexagon-type, Hex size 15 mm = T1

In general, our button-head grease nipples according to DIN are made of steel, zinc-plated and passivated, and they are featured with a cylindrical thread. We offer various standard types also in brass or stainless steel $1.4305 \sim \text{ASTM } 303$ and $1.4404 \sim \text{ASTM } 316L \text{ (V2A/V4A)}$.

Upon request, UMETA manufactures button-head grease nipples in other versions, with respect to the following:

- dimension
- · material
- · thread size
- · thread form (e. g. with tapered thread)
- · opening pressure
- · surface colour (e. g. yellow passivated)
- · further surface treatment
- · etc.

MOUNTING INSTRUCTIONS

In order to allow for a proper lubrication with all common grease guns, the head space, which is necessary for installation, should be considered (please see table with dimensions).

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our button-head coupler.

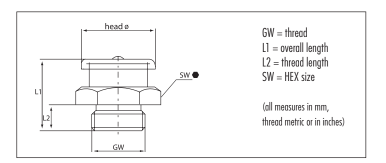


Type M4



Button-Head Grease Nipples

- · head Ø 10 mm
- · according to DIN 3404
- \cdot straight version A/180 $^\circ$
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request

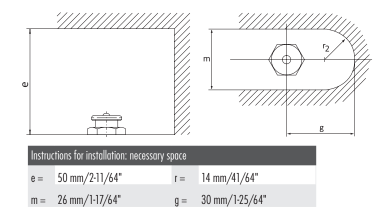


(GW	M	6 x 1.0	Ref No.:			
	Ll	L2	SW	Steel	Brass	SST303	SST316L
	13.5	6	11mm HEX ●	4201104			

GW	M	8 x 1.0	Ref No.	Ref No.:				
Ll	L2	SW	Steel	Brass	SST303	SST316L		
13.5	6	11mm HEX 👄	4201107	7				

GW	M	10 x 1.0	Ref No.	:		
Ll	L2	SW	Steel	Brass	SST303	SST316L
13.5	6	11mm HEX ●	4201109	9		

GW	G	1/8, 1/8 - 28 BSPP	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
13.5	6	11mm HEX ◆	4201161		4221161	



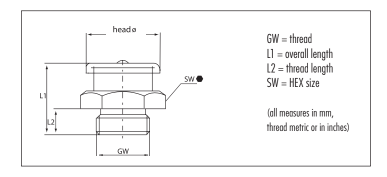


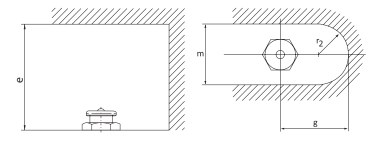
Type M1



Button-Head Grease Nipples

- · head Ø 16 mm
- · according to DIN 3404
- \cdot straight version A/180 $^\circ$
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request





Instru	Instructions for installation: necessary space								
e =	55 mm/2-11/64"	r=	16 mm/41/64"						
m =	32 mm/1-17/64"	g =	35 mm/1-25/64"						

GW	M	6 x 1.0	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX 👄	4101704	4111704	4121704	4141704

GW	M 8 x 1.0		Ref No.:	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L	
17	6	17mm HEX	4101707	4111707	4121707	4141707	

(GW	M	8 x 1.25	Ref No.:			
	L1	L2	SW	Steel	Brass	SST303	SST316L
	17	6	17mm HEX ●	4101708	4111708	4121708	

GW	N	1 10 x 1.0	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX	4101709	4111709	4121709	4141709
20	9	17mm HEX	4101713			

GW	M	10 x 1.5	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX ●	4101711	4111711	4121711	

GW	M	12 x 1.0	Ref No.	:		
L1	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX	4101732)		

GW	M	12 x 1.5	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX ●	4101714	4111714	4121714	

(GW	M	12 x 1.75	Ref No.:			
	L1	L2	SW	Steel	Brass	SST303	SST316L
	17	6	17mm HEX ◆	4101715		4121715	

GW	M	14 x 1.5	Ref No.	:		
L1	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX	410171	7	4121716)

GW	M	16 x 1.5	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
18	7	17mm HEX	4101719	4111715		

GW	G	1/8, 1/8 - 28 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX ◆	4101761	4111761	4121761	4141761

GW	G	1/4, 1/4 - 19 B	SPP Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX ●	4101762	4111762	4121762	4141762

GW	G	3/8, 3/8 - 19 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
18	7	17mm HEX ●	4101763	4111763	4121763	4141763

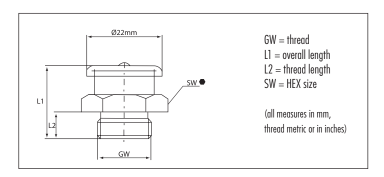
GW	1,	/4" - 18 NPT/PTF	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	10	17mm HEX ◆	4101768			
21.5	11	17mm HEX ◆				4141768

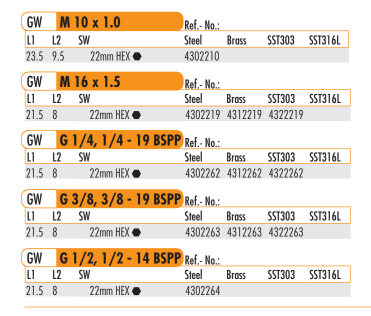
Type M22

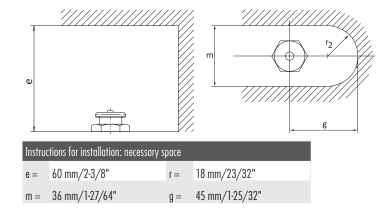
Button-Head Grease Nipples



- · head Ø 22 mm
- · according to DIN 3404
- · straight version A/180°
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request





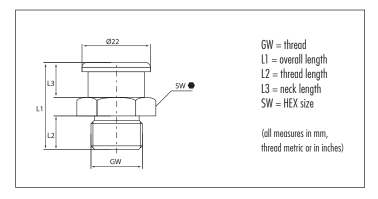


Type M22/L

Button-Head Grease Nipples



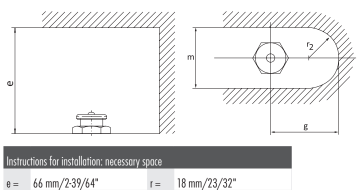
- · head Ø 22 mm
- · with extended neck
- according to DIN 3404
- · straight version A/180°
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request





GW	G :	3/8	3/8 - 19 BSPF	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
28	11.5	11	22mm HEX 👄	4402263			

(GW	G 1	/2,	1/2 - 14 BSPP	Ref No.:			
	L1	L2	L3	SW	Steel	Brass	SST303	SST316L
	28	11.5	11	22mm HEX	4402264			



45 mm/1-25/32"

36 mm/1-27/64"

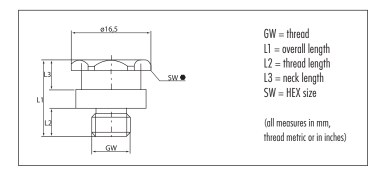


Type T1



Button-Head Grease Nipples

- · hexagonal head form, Hex size 15 mm
- · round collar, Ø 14.5 mm
- \cdot straight version A/180 $^\circ$
- standard version made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request



GW	M	6 x	1.0	Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX	450150	4			

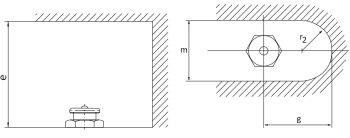
GW	M	8 x	1.0	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX ■	4501507	7			

GW	M	8 x	1.25	Ref No.:					
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6.2	15mm HEX	450150	8				

GW	M	M 10 x 1.0			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6.2	15mm HEX	450150	9				

GW	M	10 x	1.5	Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX	450151	1			

GW	G	1/8,	1/8 - 28 BSPP	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX ●	4501561	4611560			



Instructions for installation: necessary space								
e =	55 mm/2-11/64"	r =	16 mm/41/64"					
m =	32 mm/1-17/64"	g =	35 mm/1-25/64"					

GW	G	1/4,	1/4 - 19 BSPP	Ref No.	:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6.2	15mm HEX ◆	450156	2		

GW	1,	1/4" -28 NF/UNF/SAE			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6.2	15mm HEX ◆	4501537	7				

Type T1B



Button-Head Grease Nipples

- · hexagonal head and collar, Hex size 15 mm
- \cdot straight version A/180 $^\circ$
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request

GW	M	6 x	1.0	Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX	4601504	4611504			

GW	M 8 x 1.0			Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX	4601507	4611507			

GW	M	8 x	1.25	Ref No.:	Ref No.:					
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L			
16	6	6	15mm HFX	4601508	4611508					

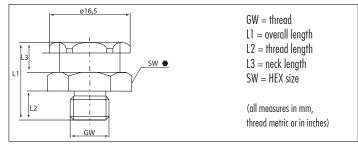
GW	GW M 10 x 1.0			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX	4601509	4611509	4621509		

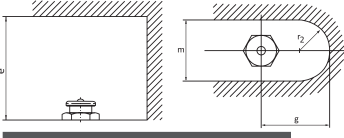
GW	M 10 x 1.5			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX	4601511	4611511			

GI	N	M	12 x	1.5	Ref No.:				
L1	L	2	L3	SW	Steel	Brass	SST303	SST316L	
16	6		6	15mm HEX	4601514	4611514	4621514		

GW	M	12 x	1.75	Ref No.:					
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6	15mm HEX	460151	6				

GW	G	1/8,	1/8 - 28 BSPP	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HFX	4601561	4611561	4621561	4641561





Instructions for installation: necessary space								
e =	55 mm/2-11/64"	r=	16 mm/41/64"					
m =	32 mm/1-17/64"	g =	35 mm/1-25/64"					

GW	G	1/4,	1/4 - 19 BSPP	Ref No.:	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6	15mm HEX 🖝	4601562	4611562	4621562	4641562		

GW	G	3/8,	3/8 - 19 BSPP	Ref No.:					
L1	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6	15mm HEX	537271	7				

GW	1	/8" -	27 NPT/PTF	Ref No.:				
L1	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX ●				4641567	

GW	1	/4" -	28 NF/UNF/SAI	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX	460153	7			

GW	3	/8" -	24 NF/UNF/SAE	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HEX 👄	4601539			



BUTTON-HEAD GREASE NIPPLES - SPECIAL DESIGNS

The following types are representing only the most commonly used special-type nipples. For individual applications, UMETA manufactures button-head grease nipples with special equipment in other versions, with respect to the following:

- · dimension
- · material



Button head grease nipple with check valve

Type M1 or Type M22



- · Type M1, head-Ø 16 mm or Type M22, head-Ø 22 mm
- · straight version A/180°
- · made of steel, zinc-plated and passivated, with tapered thread
- · as high-pressure version with pin valve upon request

GW = thread, L1 = overall length, L2 = thread length, W = angle, SW = HEX size (all measures in mm, thread metric or in inches)

APPLICATION AREA

11.5

Due to the special check valve, the lubricating point will be sealed hermetically after the greasing operation. As a result, internal impulse-like pressures up to 1.000 bar (14,500 PSI) can be attained, depending on the respective application. Particularly suitable for the Heavy Industry, Heavy Vehicle Industry.

GW	M	16 x	1.5		Ref No.:		
Ll	L2	W	Тур	SW	Steel	Brass	SST303
32	12		M 22	22mm HEX 👄	5240013		
70	20		M 1	22mm HEX	5240020		
GW	R	1/4,	1/4	- 19 BSP	Ref No.:		
L1	L2	W	Тур	SW	Steel	Brass	SST303

GW	G	3/8,	3/8	- 19 BSPP	Ref No.:		
Ll	L2	W	Тур	SW	Steel	Brass	SST303
23	13		M 1	17mm HEX 👄	5376314		
33	13	۸n°	M 22	22mm HEY	5240048		

5376214

17mm HEX

OPERATING INSTRUCTIONS

ATTENTION! During dismantling, utmost caution is required because of the possible pressure load. Dismantling should be done by experienced personnel only!

1/	4" -	18 NI	PTF	Ref - No ·		
L2	W	Тур	SW	Steel	Brass	SST303
10.7		M 1	17mm HEX 🕳	5240046		
15	30°	M 22	22mm HEX	5240061		
3/	8" -	18 NI	PT/PTF	Ref No.:		
L2	W	Тур	SW	Steel	Brass	SST303
14	60°	M 22	22mm HEX 👄	5240062		
1/	'2" - '	14 NF	T	Ref No.:		
L2	W	Тур	SW	Steel	Brass	SST303
13		M 22	22mm HEX	5240063		
19	60°	M 22	22mm HFX	5240009		
	L2 10.7 15 L2 14 L2 L2 13	L2 W 10.7 15 30° 3/8" - L2 W 14 60° 1/2" - L2 W 13	L2 W Typ 10.7 M 1 15 30° M 22 3/8" - 18 NI L2 W Typ 14 60° M 22 1/2" -14 NF L2 W Typ 13 M 22	10.7 M 1 17mm HEX ◆ 15 30° M 22 22mm HEX ◆ 3/8" - 18 NPT/PTF L2 W Typ SW 14 60° M 22 22mm HEX ◆ 1/2" -14 NPT L2 W Typ SW 13 M 22 22mm HEX ◆	L2 W Typ SW Steel 10.7 M 1 17mm HEX 5240046 15 30° M 22 22mm HEX 5240061 3/8" - 18 NPT/PTF Ref No.: L2 W Typ SW Steel 14 60° M 22 22mm HEX 5240062 1/2" - 14 NPT Ref No.: L2 W Typ SW Steel 13 M 22 22mm HEX 5240063	L2 W Typ SW Steel Brass 10.7 M 1 17mm HEX ◆ 5240046 15 30° M 22 22mm HEX ◆ 5240061 3/8" - 18 NPT/PTF L2 W Typ SW Steel Brass 14 60° M 22 22mm HEX ◆ 5240062 1/2" -14 NPT Ref No.: L2 W Typ SW Steel Brass 13 M 22 22mm HEX ◆ 5240063

Button-head grease nipple with screwable protection cap Type M1

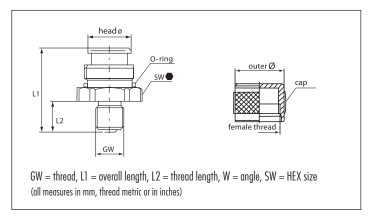
- · head Ø 16 mm
- · straight version A/180°
- · with o-ring for sealing against dust and humidity
- · with cylindrical thread











APPLICATION AREA

For additional locking against internal pressure and as protection against contamination. Particularly suitable for plant engineering valves and for exposed lubricating points.

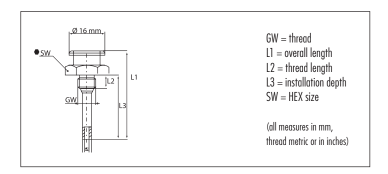
GW	M	10 x 1.0	Ref No.:	
L1	L2	SW	Steel Brass	SST303 SST316L
31	11.5	22mm HEX	5544057	5544053
GW	W	12 x 1.5	Ref No.:	
LI	L2	SW	Steel Brass	SST303 SST316L
31	11.5	22mm HEX	5544056	

GW	R 1	/4, 1/4 - 19 BSP	Ref No	.:		
L1	L2	SW	Steel	Brass	SST303	SST316L
31	11.5	22mm HEX ■	554405	4		

Button head grease nipple with extension Type M1



- · head Ø 16 mm
- \cdot straight version A/180 $^\circ$
- made of steel, zinc-plated and passivated
- · head hardened according to DIN with cylindrical thread
- · with press-fitted extension for exact grease flow



APPLICATION AREA

For deep seated lubrication points, which can be serviced sufficiently through the extension, e. g. for drive shafts.

3W	M 8 x 1.0			Ref No.:					
L1	L2	L3	SW	Steel	Brass	SST303	SST316L		
40	6	23	17mm HEX 🗢	5240067	7				



UMETA BAYONET GREASE NIPPLES

APPLICATION AREA

An especially strong and reliable connection with the grease nipple will be achieved by using the bayonet coupler. The construction design also results in a specific high flow-rate of grease. Particularly suitable for the Heavy Industry, for example Ship Building.

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our bayonet coupler.



VERSIONS

In general, our bayonet nipples are made of steel, zinc-plated and passivated, and they are featured with a tapered thread. We offer various standard types also in brass or stainless steel 1.4305 ~ ASTM 303 (V2A). Upon request, UMETA manufactures bayonet grease nipples

in other versions, with respect to the following:

- · dimension
- · material
- · thread size
- · thread form (e. g. with cylindrical thread)
- · opening pressure
- $\cdot \text{ etc.}$







Type B1



Bayonet Grease Nipples

- · head Ø 9.9 mm
- · straight version A/180°
- · standard version made of steel, zinc-plated and passivated, with tapered thread
- · for other types and materials, please see table, or upon request

Ø 9,9 mm	GW = thread L1 = overall length L2 = thread length SW = HEX size
L2	(all measures in mm, thread metric or in inches)

GW	M	16 x 1.5	Ref No	Ref No.:					
L1	L2	SW	Steel	Brass	SST303	SST316L			
25	6.5	17mm HEX 👄	914941	8					

GW	R	1/8, 1/8 - 28 BSP	Ref No.:			
	L2	SW		Brass	SST303	SST316L
24	5.5	11mm HEX ●	9149415	9155416	9157420	

GW	R	1/4, 1/4 - 19 BSP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
25	6.5	14mm HEX ●	9149416	9156416	9157421	

GW	R S	3/8, 3/8 - 19 BSP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
25	6.5	17mm HEX ◆	9149417	9157416		
(GW	1/	8" - 27 NPT/PTF	Ref No.:			

Steel

9149414

Brass

SST303

SST316L

GW	1/	/4" - 18 NPT/PTF	Ref No).:		
L1	L2	SW	Steel	Brass	SST303	SST316L
25	6.5	14mm HEX ◆		910941	6	

L2 SW

11mm HEX

UMETA GREASE NIPPLE ASSORTMENTS

UMETA's variety of grease nipple attachments can be trusted to always have the right one available. The kits carry an assortment that should cover all application purposes. In case you require a different assortment, UMETA will be happy to handle this on a case to case basis requiring a minimum order.



Sort 170

Steel, zinc-plated and passivated

consisting of: Ref No.:	UMETA-Type	Sort 80 6008100	Sort 170 6017140	Sort 350 6035140
1100704	H 1, M 6 x 1.0	15	40	50
1100907	H 1, M 8 x 1.0	15	30	40
1101109	H 1, M 10 x 1.0	10	20	35
1101156	H 1, R 1/8"	10	15	30
1101457	H 1, R 1/4"	_	10	15
1204504	H 2, M 6 x 1.0	5	5	25
1204507	H 2, M 8 x 1.0	5	5	20
1204709	H 2, M 10 x 1.0	5	5	15
1204756	H 2, R 1/8"	_	5	15
1201457	H 2, R 1/4"	_	_	10
1304504	H 3, M 6 x 1.0	5	5	20
1304507	H 3, M 8 x 1.0	5	5	15
1304709	H 3, M 10 x 1.0	5	5	15
1304756	H 3, R 1/8"	_	5	15
1301457	H 3, R 1/4"	_	_	15
4101709	M 1, M 10 x 1.0	_	5	5
4101761	M 1, G 1/8"	_	5	_
4101762	M 1, G 1/4"	_	5	_
4302262	M 22, G 1/4"	_	_	5
7351311	515/G, M 10 x 1.0	_	_	2
Total number of pi		80	170	350

Stainless steel SST303 (V2A)

consisting of:		Sort 80	Sort 170	Sort 350
Ref No.:	UMETA-Type	6008102	6017141	upon request
1120704	H 1, M 6 x 1.0	15	40	
1120907	H 1, M 8 x 1.0	15	30	
1121109	H 1, M 10 x 1.0	10	20	
1121156	H 1, R 1/8"	10	15	
1121457	H 1, R 1/4"	_	10	
1220904	H 2, M 6 x 1.0	5	5	
1220907	H 2, M 8 x 1.0	5	5	
1221109	H 2, M 10 x 1.0	5	5	
1221156	H 2, R 1/8"	_	5	
1320904	H 3, M 6 x 1.0	5	5	
1320907	H 3, M 8 x 1.0	5	5	
1321109	H 3, M 10 x 1.0	5	5	
1321156	H 3, R 1/8"	_	5	
4121709	M 1, M 10 x 1.0	_	5	
4121761	M 1, G 1/8"	_	5	
4121762	M 1, G 1/4"	_	5	
Total number of p	ieces	80	170	

dimension (L x W x H) in cm: Sort $80 = 17.0 \times 11.5 \times 3.0$ Sort $170 = 21.0 \times 13.0 \times 3.5$ Sort $350 = 25.0 \times 18.0 \times 4.5$



UMETA ACCESSORIES FOR GREASE NIPPLES



UMETA Plastic Protection Caps

- · suitable for grease nipples with hydraulic head according to DIN 71412
- \cdot suitable for a temperatur of approx. 70°C up to + 85°C

The protection caps are available with or without straps and in various colours. They are used for protecting the lubricating point against contamination and for indicating the lubricating intervals by colour coding.

Туре		Ref No.:
SK-R	•	9500110
SK-RL	•	9500111
SK-V	•	9500120
SK-VL	•	9500121

Туре		Ref No.:
SK-G	=	9500130
SK-GL	9	9500131
SK-B	=	9500140
SK-BL	-	9500141



UMETA Rubber Protection Caps

· suitable for grease nipples with button head M1 according to DIN 3404

suitable for grease nipples with	Ref No.:
button head M1 according to DIN 3404	9500210



UMETA Alu Protection Caps

- · suitable for grease nipples with hydraulic-type or button-head according to DIN 71412 and DIN 3404
- \cdot suitable for a temperatur of 30°C up to + 120°C

For an especially easy clip-on and take-off. Optionally our aluminium protection caps can be anodised in colours for indicating the lubricating intervals.

suitable for grease nipples with	Ref No.:
hydraulic head according to DIN 71412	9500200
button head M1 according to DIN 3404	9500201



UMETA Drive-in Tool

· for safe drive-in of straight drive-in or serrated ridge nipples

suitable for grease nipples with	Ref No.:
ball-type or hydraulic head according to DIN	5800058
ball-type or hydraulic head according to SAE	5800059



UMETA GREASE FITTINGS ACCORDING TO SAE J-534

VERSIONS

In general, our grease fittings according to SAE are made of steel, case hardened, zinc-plated, passivated and featured with a special surface treatment. For safety reasons and in order to avoid abrasion wear, the standard for SAE-grease fittings demands a specific surface hardness of 83 HR15 N minimum according to Rockwell hardness test procedure.

SPECIAL INFORMATION

For a better overview we added the international Alemite-reference numbers to our grease fittings. A general comparison of the relevant types you will find on page 78.

UMETA HYDRAULIC-TYPE GREASE FITTINGS ACCORDING TO SAE J-534



The SAE-standard for hydraulic-type grease fittings requires a tapered thread. The standard head- \emptyset is 6.6 (+/- 0.3) mm / 0.26" (+/- 0.012").

OPERATING INSTRUCTIONS

20 mm

8 mm

As suitable lubricating nozzle for our hydraulic-type fittings, we recommend our hydraulic couplers.

Type H1



Hydraulic-Type Grease Fittings

- · according to SAE J-534
- · straight version A/180°
- standard versions according to SAE are made of steel, hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours

SW. SW.	GW = thread L1 = overall length L2 = thread length L3 = shank length SW = HEX size
----------	--

GW	1/8" PTF			Ref No.:		
Ll	L2	L3	SW	Steel	SST303	Alemite
11/16"	5/32"	19/64"	7/16"HEX ●	5546006		1610-BL
9/16"	5/32"	15/64"	7/16"HEX ●	5546008		1644-B
1 1/4"	5/16"	25/32"	7/16"HEX •	5546010		1607-B
1 3/4"	5/16"	1 17/64"	7/16"HEX ●	5546012		1669-B
2 5/8"	5/16"	2 3/16"	3/8"HEX ◆	5546014		1684-B
3/4"	3/16"	5/16"	7/16"HEX ●		5546086	1961-S
1"	9/32"	5/16"	1/2"HEX ●	*1) 5546016		1618-B

GW	1/4" PTF			Ref No.:		
Ll	L2	L3	SW	Steel	SST303	Alemite
7/8"	15/64"	27/64"	9/16"HEX ●	5546028		1627-B
7/8"	25/64"	27/64"	15 mm HEX		5546154	-

GW	1/4" - 28	8 SAE-LT		Ref No.:		
L1	L2	L3	SW	Steel	SST303	Alemite
35/64"	7/64"	3/16"	5/16"HEX ●	5546030		1641-B
11/16"	13/64"	23/64"	5/16"HEX ●	5546032		1652-B
31/32"	13/64"	5/8"	5/16"HEX ●	5546034		1680-B
1 1/8"	13/64	25/32"	5/16"HEX ●	5546036		1698-B
15/8"	13/64"	1 9/32"	5/16"HEX ●	5546038		3014-B
17/32"	7/64"	3/16"	5/16"HEX ●		5546087	1966-S

υW	1/4" - 2	ZO UNT-Z	Α	Ket No.:		
Ll	L2	L3	SW	Steel	SST303	Alemite
33/64"	5/64"	5/32"	9/32"HEX ●	5546106		1792-B
			_			
GW	3/8" - 1	8 NPTF		Ref No.:		
11	12	13	CW.	Stool	CCLSUS	Alamita

(GW	6/40" U	NF-2A			Ref No.:			
	Ll	L2	L3	SW		Steel	SST303	Alemite	
	1/2"	7/64"	1/8"		1/4"HFX 🌰	*3) 5546507		3018	

17 mm HEX

*2) 5547001

(GW	10/32"	UNF-2A			Ref No.:				
	Ll	L2	L3	SW		Steel	SST303	Alemite		
	1/2"	7/64"	1/8"		1/4"HEX ●	*3) 5546503		3016		

Type H1 Hydraulic-Type Grease Fitting with pin valve, leakproof

GW	1/8" PTF			Ref No.:		
Ll	L2	L3	SW	Steel	SST303	Alemite
3/4"	17/64"	5/16"	7/16"HEX ●	5546110		1650

- *1) female thread
- *2) molybdenum-surface finish
- *3) no ball check

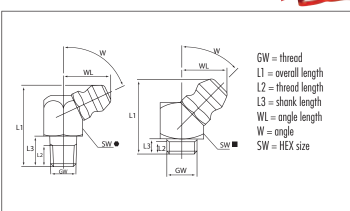


Type H2

A mo

Hydraulic-Type Grease Fittings

- · according to SAE J-534
- \cdot elbow version B 30 $^{\circ}/45^{\circ}/65^{\circ}/67^{\circ}$
- · optionally available with square or hexagonal body
- standard versions according to SAE are made of steel, zinc-plated, passivated and top coated, head hardened
- \cdot salt spray resistance > 72 hours



GW	1/8" PTF				Ref No.:					
L1	L2	L3	WL	W	SW		Steel	SST303	Alemite	
29/32"	19/64"	19/64"	11/32"	30°		7/16" HEX ●	5546152		1611-B	
29/32"	19/64"	19/64"	11/32"	30°		7/16" HEX ●		5546153	1921-S	
57/64"	3/16"	19/64"	29/46"	45°		7/16" HEX ●	5546017		1688-B	
27/32"	3/16"	19/64"	1/2"	65°		7/16" HEX ●	5546018		1612-B	
17/32"	3/16"	9/16"	1/2"	65°		7/16" HEX ●	5546020		1623-B	
2 3/4"	11/32"	2 1/4"	1/2"	65°		3/8" HEX ●	5546022		1649-B	
61/64"	7/32"	11/32"	1/2"	67°		7/16" HEX •		5546090	1922-S	

GW	1/4" -	E-LT				Ref No.:			
L1	L2	L3	WL	W	SW		Steel	SST303	Alemite
13/16"	7/64"	13/64"	13/32"	45°		3/8" HEX ●	5546040		1637-B1
25/32"	13/64"	19/64"	15/32"	65°		3/8" HEX ●	5546042		3010-B1
13/16"	13/64"	13/64"	19/32"	45°		3/8" HEX ●		5546085	1968-S

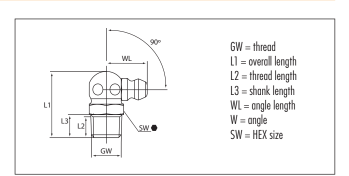
GW	1/4" -	- 28 UI	NF-2A				Ref No.:		
Ll	L2	L3	WL	W	SW		Steel	SST303	Alemite
39/64"	5/64"	1/8"	13/32"	45°		*9 mm SQ ■	5546108		1770-B1

Type H3



Hydraulic-Type Grease Fittings

- · according to SAE J-534
- · elbow version C/90°
- standard versions according to SAE are made of steel, zinc-plated, passivated and top coated, head hardened
- \cdot salt spray resistance > 72 hours



GW	1/8" P	TF .				Ref No.:		
L1	L2	L3	WL	W	SW	Steel	SST303	Alemite
27/32"	3/16"	19/64"	17/32"	90°	7/16" HEX 🕳	5546024		1613-B
1 13/16'	5/16"	1 1/4"	17/32"	90°	7/16" HEX ●	5546026		1606-B
7/8"	7/32"	11/32"	17/32"	90°	7/16" HEX ●		5546088	1923-S

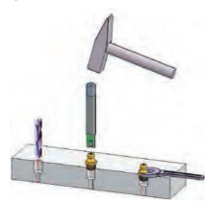
GW	1/4" -	28 SAE-	LT			Ref No.:		
L1	L2	L3	WL	W S	SW	Steel	SST303	Alemite
3/4"	7/64"	13/64"	1/2"	90°	3/8" HEX 🕳	5546044		1911-B1
3/4"	7/64"	13/64"	1/2"	90°	3/8" HEX ●		5546089	1969-S



HYDRAULIC GREASE FITTINGS WITH SELF-FORMING THREAD ACCORDING TO SAE J-534

VERSIONS

For safety reasons and in order to avoid abrasion wear, the standard for SAE-grease fittings demands a specific surface hardness of 83 HR15 N minimum according to Rockwell hardness test procedure. Furthermore, a particularly wide flank angle of 90° at the thread is stipulated therein. For a better visual distinction, UMETA self-forming grease fittings are yellow passivated. Upon request, they are also available in another surface colour, e. g. blue passivated = silver coloured.



MOUNTING INSTRUCTIONS

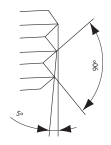
The exact size of the core hole depends on the material and must be determined by mounting tests. The consistency of the receiving material is decisive. The standard gauge for the installation bore diameter of 0.4-0.5 mm (0.02") below nominal width have proved in daily use. The recommended borehole \emptyset is listed with the part number.

flank angle (X)

OPERATING INSTRUCTIONS

As suitable lubricating nozzle, we recommend our hydraulic couplers.





Type H1/S

Hydraulic-Type Grease Fittings with Self-Forming Thread

- · according to SAE J-534
- · straight version A/180°
- · with self-forming thread, tapered
- standard version made of steel, according to SAE hardened, yellow passivated and top coated
- · salt spray resistance > 72 hours

L1 SW •	SFG = self-forming thread (SFT) L1 = overall length L2 = thread length SW = HEX size X = flank angle
---------	--

SFG	1/8" Spe	ecial Taper Pip	e Thread	Ref No.:	
L1	L2	for bore-Ø S	W	Steel	Alemite
5/8"	15/16"	0.373-0.380"	7/16" HFX 👄	5546052	1720-B

SFG	1/4" - 28	Ref No.:			
L1	L2	for bore-Ø SW	1	Steel	Alemite
37/64"	13/64"	0.230"-0.235"	5/16" HEX ●	5546046	3038-B

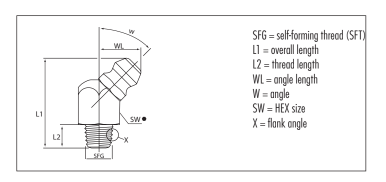
Type H2/S



Hydraulic-Type Grease Fittings with Self-Forming Thread

- · according to SAE J-534
- · elbow version B 45°/65°
- · with self-forming thread, tapered
- standard version made of steel, according to SAE hardened, yellow passivated and top coated
- · salt spray resistance > 72 hours

SFG	1/8" \$	pecial	Taper	Pipe Threa	d		Ref No.:	
Ll		-		for bore-Ø			Steel	Alemite
3/4"	13/64"	1/2"	65°	0.373-0.380"	7/16"	HEX 🕳	5546054	1722-B



SFG	1/4" -	28 Sp	ecial	Taper Thread			Ref No.:	
				for bore-Ø			Steel	Alemite
13/16"	13/64"	25/64"	45°	0.230"-0.235"	3/8"	HEX 🕳	5546048	3053-B



Type H3/S



Hydraulic-Type Grease Fittings with Self-Forming Thread

- · according to SAE J-534
- · elbow version C/90°
- · with self-forming thread, tapered
- standard version made of steel, according to SAE hardened, yellow passivated and top coated
- · salt spray resistance > 72 hours

WL 90°	SFG = self-forming thread (SFT) L1 = overall length L2 = thread length WL = angle length W = angle SW = HEX size X = flank angle
--------	--

(SFG 1/8" Special Taper Pipe Thread							Ref No.:	
	L1	L2	WL	W	for bore-Ø	SW		Steel	Alemite
	49/64"	13/64"	17/32"	90°	0.373-0.380"	7/16"	HEX $lacktriangle$	5546056	1723-B

SFG	SFG 1/4" - 28 Special Taper Thread						Ref No.:	
Ll	L2	WL	W	for bore-Ø	SW		Steel	Alemite
3/4"	13/64"	1/2"	90°	0.230"-0.235"	3/8"	HEX 👄	5546050	3054-B

UMETA HYDRAULIC-TYPE GREASE FITTINGS - DRIVE-IN VERSION (USA VERSION)

VERSIONS

Drive-in fittings as standard version are made of steel, case-hardened, zinc-plated, passivated and top coated.

MOUNTING INSTRUCTIONS

The exact size of the core hole depends on the material and must be determined by mounting tests. The standard gauge for the installation bore diameter corresponds to the nominal width of the serrated ridge-Ø.

OPERATING INSTRUCTIONS

Since this type of grease fitting is only driven in, it may get loose by

- · strong vibrations
- · high back-pressure when greasing with automatic guns
- · pulling off the hydraulic coupler.

Drive-in type hydraulic grease fittings should only be lubricated by a hydraulic nozzle.





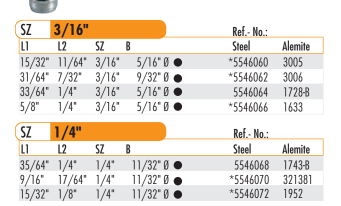
Type H1a

Hydraulic-Type Grease Fittings - Drive-in Type



- · with serrated ridge
- standard version made of steel, according to SAE hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours

L1 L2 SZ	SZ = drill size L1 = overall length L2 = shank length B = collar Ø
----------	---



SZ	5/16"				Ref No.:	
Ll	L2	SZ	В		Steel	Alemite
35/64"	1/4"	5/16"	3/8" Ø	•	5546074	1608-B
5/8"	7/32"	5/16"	3/8" Ø	•	*5546076	1699
SZ	6.35 m	m, 1/	′4" Ø		Ref No.:	
Ll	L2	SZ		В	Steel	Alemite
15 mm	6.3 mm	6.35 m	ım, 1/4" Ø	8 mm Ø ●	5241043	
	0. /0.11					
SZ	3/8"				Ref No.:	
Ll	L2	SZ	В		Steel	Alemite
37/64"	7/32"	3/8"	7/16" Ø	•	*5546078	1666

*no ball check

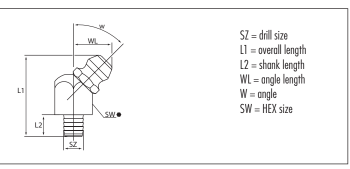


Type H2a



Hydraulic-Type Grease Fittings - Drive-in Type

- · elbow version B/45°/67°
- · with serrated ridge
- · standard version made of steel, according to SAE zinc plated, passivated and top coated, head hardened
- \cdot salt spray resistance > 72 hours

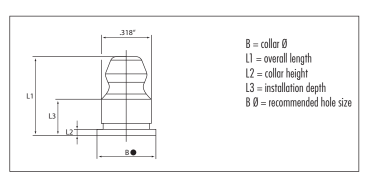


SZ	3/16"					Ref No.:	
Ll	L2	WL	W	SZ	SW	Steel	Alemite
53/64"	7/32"	13/32"	45°	3/16"	3/8" HEX ●	5546080	1992-B1
45/64"	7/32"	1/2"	65°	3/16"	3/8" HEX •	5546082	1646-B1



Hydraulic-Type Grease Fittings - Rivet Type

- 71
- · designed for mounting on the back side of thin-walled sheet metal
- · standard version made of steel, according to SAE hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours



B Ø	5/16"				Ref No.:	
Ll	L2	L3	for bore Ø	В	Steel	Alemite
1/2"	5/128"	15/64"	5/16"	3/8"∅ ●	5546122	1675-B

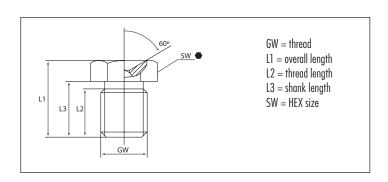
UMETA FLUSH-TYPE GREASE FITTINGS (USA VERSION)

Type D1

Flush-Type Grease Fittings



- · made of steel, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours





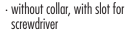
GW	1/4" -	28 NF		Ref No.:	
Ll	L2	L3	SW	Steel	Alemite
13/32"	3/16"	19/64"	5/16" HEX •	5546130	1851





Type DV1

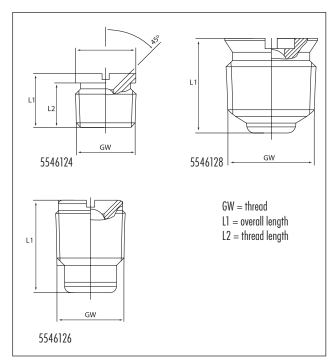
Flush-Type Grease Fittings



- · for even mounting without projection
- · straight version A/180°
- made of steel, zinc-plated, passivated and top coated
- · salt spray resistance > 72 hours

GW	1/8" NPTF	Ref No.:	
L1	L2	Steel	Alemite
23/64"	19/64"	5546124	1815
17/32"	•	5546126	1452

GW	1/4" NPTF	Ref No.:	
Ll	L2	Steel	Alemite
9/16"		5546128	Z741-A



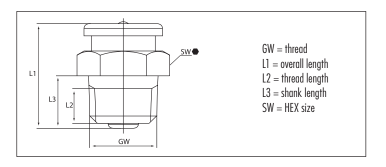
UMETA BUTTON-HEAD GREASE FITTINGS ACCORDING TO SAE J-534

Type M1

Button-Head Grease Fittings



- \cdot head Ø 15.5 mm (5/8")
- · according to SAE J-534
- · straight version A/180°
- standard versions according to SAE are made of steel, hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours





GW	1/8" P	rf (Ref No.:		
Ll	L2	L3	SW		Steel	SST303	Alemite
3/4"	3/16"	11/32"		5/8" HEX ●	5546112		1184-B

GW	1/4" NI	PTF		Ref No.	:	
Ll	L2	L3	SW	Steel	SST303	Alemite
53/64"	17/64"	27/64"	5/8" HEX	*55461	14	A1186
53/64"	17/64"	27/64"	5/8" HEX	55461	16	1186-B

Type M1 according to ISO 2768-m - stainless steel

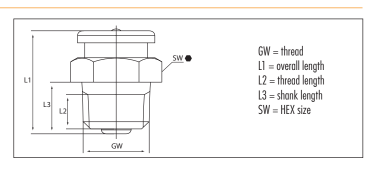
21 mm 6.75 mm 10.7 mm 17 mm HEX •

Button-Head Grease Fittings

- \cdot head Ø 15.5 mm (5/8")
- · according to ISO 2768 m
- · straight version A/180°
- · made of stainless steel 1.4305 ~ ASTM 303 (V2A)

5547021 -

(GW	1/8" P1	F		Ref No.:		
	L1	L2	L3	SW	Steel	SST303	Alemite
	18 mm	4.8 mm	7.5 mm	17 mm HEX 👄		5547020	-
(GW	1/4" - 1	18 NPTF		Ref No.:		
	L1	L2	L3	SW	Steel	SST303	Alemite



GW	3/8" N	PTF		Ref No.:		
L1	L2	L3	SW	Steel	SST303	Alemite
23.5 mn	n 13 mm	13 mm	19 mm HEX		5547022	-

*with plunger check

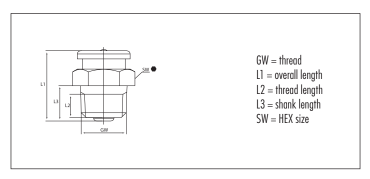


Type M22

Umeta Button-Head Grease Fittings with plunger check



- · head Ø 21.9 mm (7/8")
- · according to SAE J-534
- · straight version A/180°
- · standard versions according to SAE are made of steel, hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours



GW	1/2" N.	PTF			Ref No.:		
L1	L2	L3	SW		Steel	SST303	Alemite
1 1/6"	25/64"	1/2"	7/8" HEX	•	*5546120		1820-1

*with plunger check

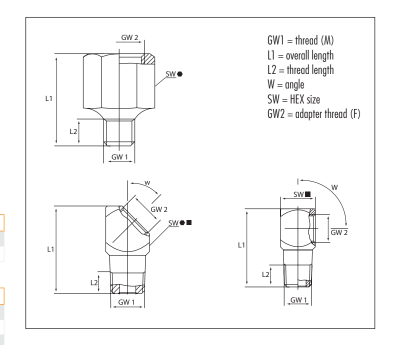
UMETA ADAPTER (USA VERSION)

Adapters / elbow bodies



- · elbow version 180°/45°/90°
- · optionally available with square or hexagonal body
- · standard version made of steel, according to SAE zinc plated, passivated and top coated
- · salt spray resistance > 72 hours

GW1 (M) 1/8 "	- 27	NPT/PTF			Ref No.:	
L1	L2	W	GW2 (F)	SW		Steel	Alemite
1"	7/32"	45°	1/8" - 27 NPT/PTF	1/2" SQ		5546134	43716
1 1/8"	17/64"	90°	1/8" - 27 NPT/PTF	1/2" SQ		5546132	43706
GW1 (M) 1/4"	- 28	NF/IINF/SAF			Dof No.	
			NF/UNF/SAE			Ref No.:	Alamita
LI	L2	W	GW2 (F)	SW		Steel	Alemite
				SW 1/2" HEX	•		Alemite 51942
LI	L2	W	GW2 (F)	SW	•	Steel	



UMETA GREASE FITTING ASSORTMENTS ACCORDING TO SAE J-534

UMETA's grease fitting assortments ensure you always have the right one available. The kits carry an assortment that should cover all application purposes.

Sort 110



- · standard version according to SAE, made of steel, hardened, zinc plated, passivated and top coated
- · salt spray resistance > 72 hours

Sort 110 consisting of: Ref No.:	UMETA-Type	Alemite-Type	6110100 Steel Quantity
5546006	H1, 1/8" PTF, 11/16"	1610-BL	25
5546040	H2, 1/4" - 28 SAE-LT, 13/16"	1637-B1	15
5546024	H3, 1/8" PTF, 27/32"	1613-B	15
5546030	H1, 1/4" - 28 SAE-LT, 35/64"	1641-B	25
5546017	H2, 1/8" PTF, 57/64"	1688-B	15
5546044	H3, 1/4" - 28 SAE-LT, 3/4"	1911-B1	15
Total number o	f pieces		110





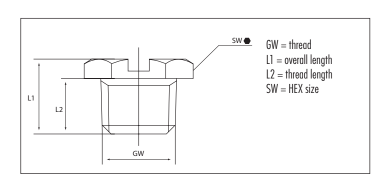
UMETA TURNED PARTS ACCORDING TO SAE J-534

Plugs



- \cdot according to SAE J-534
- · for subsequent closing of boreholes
- · made of steel, zinc-plated, passivated and top coated
- \cdot salt spray resistance > 72 hours

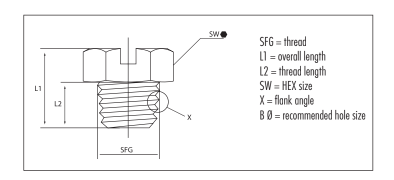
GW	1/4" -	28 UNF-2A	Ref No.:	
L1	L2	Thread	Steel	Alemite
1/4"	3/16"	5/16" HEX ●	5546138	328224



Plugs with Self-Forming Thread

- · according to SAE J-534
- · with self-forming thread, tapered
- · standard version made of steel, hardened according to SAE (650HV) and yellow passivated
- \cdot salt spray resistance > 72 hours
- \cdot recommanded hole size = 0.02" below nominal width

SFG	1/4" -	28 Special Tap	Ref No.:		
L1	L2	for bore-Ø SV	N	Steel	Alemite
21/64"	3/16"	0.230"-0.235"	5/16" HEX ●	5546140	328435



International Reference Chart

Ref No.	:	Page	5546052	1720-B	73	5546120	1820-1	77
UMETA	Alemite		5546054	1722-B	73	5546122	1675-B	75
5241043		74	5546056	1723-B	74	5546124	1815	76
5546006	1610-BL	71	5546060	3005	74	5546126	1452	76
5546008	1644-B	71	5546062	3006	74	5546128	Z741-A	76
5546010	1607-B	71	5546064	1728-B	74	5546130	1851	75
5546012	1669-B	71	5546066	1633	74	5546132	43706	77
5546014	1684-B	71	5546068	1743-B	74	5546134	43716	77
5546016	1618-B	71	5546070	321381	74	5546135	51942	77
5546017	1688-B	72	5546072	1952	74	5546138	328224	78
5546018	1612-B	72	5546074	1608-B	74	5546140	328435	78
5546020	1623-B	72	5546076	1699	74	5546152	1611-B	72
5546022	1649-B	72	5546078	1666	74	5546153	1921-S	72
5546024	1613-B	72	5546080	1992-B1	75	5546154		71
5546026	1606-B	72	5546082	1646-B1	75	5546157	310912	77
5546028	1627-B	71	5546085	1968-S	72	5546159	51943	77
5546030	1641-B	71	5546086	1961-S	71	5546503	3016	71
5546032	1652-B	71	5546087	1966-S	71	5546507	3018	71
5546034	1680-B	71	5546088	1923-S	72	5547001		71
5546036	1698-B	71	5546089	1969-S	72	5547020		76
5546038	3014-B	71	5546090	1922-S	72	5547021		76
5546040	1637-B1	72	5546106	1792-B	71	5547022		76
5546042	3010-B1	72	5546108	1770-B1	72	6110100		77
5546044	1911-B1	72	5546110	1650	71			
5546046	3038-B	73	5546112	1184-B	76			

5546114 A1186

5546116 1186-B

76

76

Ref No.: Page Alemite UMETA 1452 5546126 1633 5546066 74 1637-81 1660 5546110 71 1641-8 1666 5546078 74 1644-8 1699 5546076 74 1646-81 1815 5546124 76 1652-8 1851 5546130 75 1652-8 1851 5546072 74 1669-8 1851 5546072 74 1669-8 1851 5546072 74 1669-8 3005 5546060 74 1680-8 3016 5546053 3016 5546507 71 1688-8 5546014 3018 5546132 77 1698-8 554605 3184-8 5546135 77 172-8 554605 11						
1452 5546126 76 1627-B 5546028 1633 5546066 74 1637-B1 5546040 1650 5546110 71 1641-B 5546030 1666 5546078 74 1644-B 5546008 1699 5546076 74 1646-B1 5546082 1815 5546124 76 1649-B 5546022 1851 5546130 75 1652-B 5546032 1952 5546072 74 1669-B 5546012 3005 5546060 74 1680-B 5546012 3006 5546503 71 1684-B 5546014 3018 5546507 71 1688-B 5546014 3018 5546132 77 1698-B 5546054 43716 5546134 77 1720-B 5546052 51942 5546135 77 1723-B 5546054 1184-B 5546112 76 1728-B 5546064	Ref N	0.:	Page	1618-B	5546016	
1633 5546066 74 1637-B1 5546040 1650 5546110 71 1641-B 5546030 1666 5546078 74 1644-B 5546008 1699 5546076 74 1646-B1 5546082 1815 5546124 76 1649-B 5546022 1851 5546130 75 1652-B 5546032 1952 5546072 74 1669-B 5546012 3005 5546060 74 1680-B 5546012 3006 5546503 71 1688-B 5546014 3018 5546507 71 1688-B 5546014 3018 5546132 77 1698-B 554602 43716 5546134 77 1720-B 554605 51942 5546135 77 1722-B 554605 51943 5546159 77 1723-B 554606 1184-B 5546116 76 1743-B 554606	Alemite	UMETA		1623-B	5546020	
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1613-B 5546024 72 1923-S 5546088	1612-B	5546018	72	1922-S	5546090	
	1613-B	5546024	72	1923-S	5546088	

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TURNED PARTS

From prototype to series production-readiness!

Umeta is the right partner for you and your turned parts projects. We support you from the very first development stage through initial sampling right up to series production-readiness.

Manufacturing special turned parts is one of our strengths, whether in small or large series. Our machinery consists of long CNC-controlled lathes and capstan lathes. We also provide assembly services and the manufacture of complete component groups as an option.

This means we can offer complex machining facilities.

You will find locking plugs and air release valves in the standard programme of our turned parts division, and we would like to show you a few samples of further production facilities below.



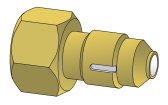
UMETA TURNED PARTS AT A GLANCE

- production batches from 1 piece
- raw material measurements from Ø 3 mm to Ø 42 mm
- turning lengths up to 600 mm
- machining of all removable materials
- high-precision production of complex contours(tolerance ranges of 0.02 mm and a surface roughness Rz of 1.0 μm are possible)
- axial and radial milling / drilling with lathing of bars
- eccentric drilling with axial machining
- extensive machining of front and back sides with lathing of bars
- changes in machining contours can be realised quickly and economically by programming the parameters

EXAMPLES OF MACHINING FACILITIES

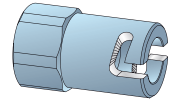
chain tensioner

(machining of front, back, air release goove)



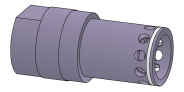
bayonet top

(radial milling of shell)



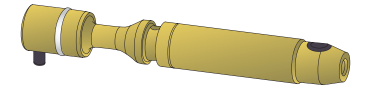
clamping hydraulic body

(radial two-step drilling/apply to spanner flat)



injection nozzle

(axial/radial machining, long turned parts, assembling)





AIR BLEED VALVES

The standard air bleed valves for venting and avoidance of undesirable pressure increases are zinc-plated and passivated, and they are featured with a tapered thread. The following types are representing a selection of the most commonly used air bleed valves.

Upon request, UMETA manufactures air bleed valves in other versions, with respect to the following:

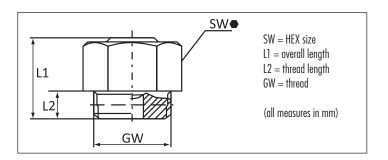
- · opening pressure
- dimension
- · material
- · thread size
- · thread form (e. g. with cylindrical thread)
- · further surface treatment
- · etc.



Air bleed valves



- · for venting gears
- · for the avoidance of undesirable pressure increases in universal joints
- · made of steel, zinc-plated and passivated, with tapered thread
- · for other types and materials, please see table, or upon request



GW	M	6 x 1.0		Ref No.:	
Ll	L2	SW	Opening press	ure Steel	SST303 SST316L
11	7	7 mm HEX	approx. 3 bar	5270020	
11	7	7 mm HEX	approx. 8-12 box	ar 5270022	

GW	M	8 x 1.0			Ref No.:	
Ll	L2	SW		Opening pressure	Steel	SST303 SST316L
11.6	6	11 mm HFX	•	approx. 2.5 bar	5244082	

GW	M	10 x 1.0		Ref No.:		
L1	L2	SW	Opening pressure	Steel	SST303	SST316L
11.6	4	11 mm HEX	approx. 2.5 bar	5244084	5244083	5244088
11.6	6	11 mm HEX	approx. 5 bar		* 5244080	
11.6	6	11 mm HEX	approx. 5 bar	5244085		
11.6	6	11 mm HEX	approx. 7.5 bar	5244089		

GW	R	1/8, 1/8 - 2	28 BSP		Ref No.:		
Ll	L2	SW	0pen	ing pressure	Steel	SST303	SST316L
11.6	6	11 mm HEX	appro	x. 2.5 bar	5800017		
11.6	6	11 mm HEX	appro	x. 5 bar	5244086	5244087	

LOCKING PLUGS

The standard locking plugs for closure of bore-holes are made of steel, zinc-plated and passivated, and they are featured with a tapered thread.

The following types are representing a selection of the most commonly used locking plugs.

Upon request, UMETA manufactures locking plugs in further versions, with respect to the following:

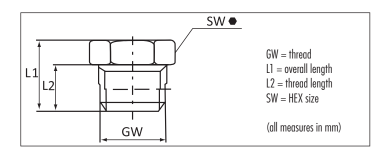
- · dimension
- · material
- · thread size
- · thread form (e.g. with cylindrical thread)
- · length
- · etc.



Locking Plugs



- · for subsequent closing of boreholes
- made of steel, zinc-plated and passivated, with tapered thread
- · for other types and materials, please see table, or upon request



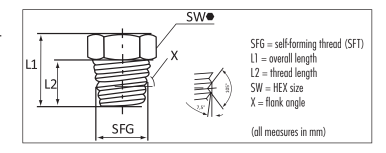
GW	M	6 x 1.0	Ref No.:		
Ll	L2	SW	Steel	SST303	SST316L
8.5	5.5	7 mm HEX 🕳	5180142		
GW	M	8 x 1.0	Ref No.:		
Ll	L2	SW	Steel	SST303	SST316L
8.5	5.5	9 mm HEX 🕳	5180117		
GW	M	10 x 1.0	Ref No.:		
Ll	L2	SW	Steel	SST303	SST316L
9	5.5	11 mm HEX 👄	5581133		
8	4.5	11 mm HEX 👄	5180125		

GW	M	12 x 1.5	Ref No.:		
L1	L2	SW	Steel	SST303	SST316L
12	8	14 mm HEX ●	5581136		
GW	R	1/8, 1/8 - 28 BSP	Ref No.:		
L1	L2	SW	Steel	SST303	SST316L
8.5	5.5	11 mm HEX ●	5180122		
			3100122		
GW	1,	/4"-28 UNF-2A	Ref No.:		
Ll	L2	SW	Steel	SST303	SST316L
8.5	5.5	7 mm HEX 👄	5180143		

Locking Plugs with Self-Forming Thread



- · for subsequent closing of boreholes
- standard version made of steel, casehardened according to DIN (650 HV) and yellow passivated
- · with self-forming thread



APPLICATION AREA

By using UMETA locking plugs with self-forming thread (SFT/SFG) you effectively save the thread-cutting process in the borehole.

MOUNTING INSTRUCTIONS

The special thread angle and the specific hardness level allow these plugs to be driven and screwed into boreholes without prior thread cutting.

SFG	S	6 x 1	Ref No.:	
Ll	L2	SW	Steel	not available in other materials
8.5	5.5	7 mm HEY	5180146	

Thus, the thread of the plug forms its counterhead. Later, the plug can easily be screwed out and be replaced by a standard locking plug. The exact size of the core hole depends on the material and must be determined by mounting tests. The consistency of the receiving material is decisive. The standard gauge for the installation bore diameter of 0.4-0.5 mm (= 0.02") below nominal width have proved in daily use.

SFG	S	8 x 1	Ref No.:	
Ll	L2	SW	Steel	not available in other materials
2.5	55	0 mm HEY	5180114	



UMETA History



Hermann Ulrichskötter



Marga<mark>rete M</mark>aser Ulrichskötter



Frank Maser



Administration



Site

1926	Company	founded b	v Hermann	Ulrichskötter
1720	Collipully	TUUTTUEU L	y Hellilulli	UIIICIISKUIIE

1953 Relocation of the company to current location in Ummeln, Bielefeld

1965 General management takeover by Margarete Maser-Ulrichskötter, daughter of Hermann Ulrichskötter

1993 Mr. Frank Maser enters the third generation of company general management

1993 Founding of a subsidiary in the USA

1994 Certification to DIN EN ISO 9001 as first company in the sector

2004 UMETA is awarded the "Bielefelder-Ökoprofit-Betrieb 2004" prize

2006 Extensive upgrade of machinery in the CNC machine sector to extend special turned part range

2007 TÜV certification to "customer satisfaction and service quality"

2011 Re-certification of our quality management to ISO 9001:2008

2011 Extensive upgrade of machinery in the CNC machine sector to extend special turned part range

Caution! Safety Information

It is imperative that you observe the following information:

UMETA grease guns can achieve a lubrication pressure of over 800 bar / 11,600 PSI.

For this reason, please ensure that all components are designed for this high pressure.

Service your UMETA products regularly!
Before using them first, check all connections for tight fit and only use components which do not show any signs of damage.

Never point the discharge opening at yourself or at other people. Never hold onto hoses under pressure and never loosen connections which are under pressure.

Hoses are subject to a severe ageing process!

For this reason you should always replace hoses after three years at the latest.

Hoses may never be buckled or bent with force. The smallest bending radius is 100 mm.

UMETA compressed air guns may never be operated under more than 10 bar / 145 PSI air pressure.

Special lubricating nipples may be required for lubrication using automatic lubricating equipment. Always inform yourself in advance about the maximum permissible pressure!

Only use UMETA products with original UMETA accessories which are intended for this purpose. Modifications to UMETA Products can lead to severe damage or injuries. If you are injured, consult a doctor immediately!

UMETA products may never be brought into contact with hazardous or aggressive materials.

General Information

We reserve the right to make changes to products with regard to technical properties, dimensions and materials, and to remove products from our range.

Products may deviate from catalogue illustrations in their design, colour and size.

Supply of turned parts takes place in accordance with our "Technical terms of delivery for turned parts", which you can find in the download area of our Internet site.

Furthermore our General Conditions of Sale, which are on the back of our business paper and on our Internet site, apply to all deliveries.

Our 4 years guarantee is subject to our guarantee terms and conditions which can be found at www.umeta.com

We accept no liability for any errors or omissions.

www.umeta.com



UMETA REFERENCE INDEX

On which page do I find the requested UMETA reference number?

Ref No.:	•	UMETA-Type	1120288	46	Hla	Ref No.:	•	UMETA-Type	1304503	42	Н3	Ref No.:		UMETA-Type	3101462	54	D1
	46	Hla	1120701	38	H1	1204574	45	H2/S	1304504	42	H3	2101457	50	K1	3101763	54	D1
1100186	46	Hla	1120703	38	HI	1204575	45	H2/S	1304507	42	H3	2110186	52	K1a	3110186	57	Dla
1100187 1100288	46	Hla	1120704 1120737	38 39	H1 H1	1204586 1204588	47 47	H2a H2a	1304508 1304574	42	H3	2110187 2110288	52 52	K1a K1a	3110288	57 57	Dla
1100289	46	H1a H1a	1120737	39	H1	1204300	40	H2	1304574	45 45	H3/S H3/S	2110200	50	K1u K1	3110389 3110724	54	Dla Dl
1100207	46	Hla	1120744	38	H1	1204707	41	H2	1304578	45	H3/S	2110702	50	K1	3110724	54	D1
1100389	46	Hla	1120908	38	H1	1204767	41	H2	1304586	47	H3a	2110704	50	K1	3110926	54	D1
1100701	38	H1	1120938	39	H1	1204776	45	H2/S	1304588	47	НЗа	2110907	50	K1	3111127	54	D1
1100703	38	H1	1121104	38	H1	1204789	47	H2a	1304709	42	Н3	2111156	50	K1	3111161	54	D1
1100704	38	H1	1121109	38	H1	1210904	40	H2	1304756	43	Н3	2111457	50	K1	3111462	54	D1
1100737	39	H1	1121111	38	H1	1210907	40	H2	1304767	43	Н3	2111458	51	K2	3120186	57	Dla
1100744	39	H1	1121139	39	H1	1210908	40	H2	1304776	45	H3/S	2111460	51	K2	3120288	57	Dla
1100750	39	H1	1121156	39	H1	1210937	41	H2	1304789	47	Н3а	2111461	51	К3	3120724	54	D1
1100774	44	H1/S	1121414	38	H1	1210938	41	H2	1310904	42	H3	2111462	53	КЗа	3120925	54	D1
1100905	38	HI	1121415	38	H1	1211109	40	H2	1310907	42	Н3	2111463	53	K3a	3120926	54	D1
1100906	38	HI	1121457	39	HI	1211156	41	H2	1310908	42	H3	2111464	53	K3a	3121127	54	D1
1100907 1100908	38 38	H1	1121758 1140186	39 46	H1 H1a	1211457	41	H2	1310937 1310944	43 43	H3	2111466	53 53	K2a	3121161 3121462	54 54	D1 D1
1100908	39	H1 H1	1140704	38	H1	1220904 1220907	40	H2 H2	1311109	43	H3 H3	2111467 2111468	51	K2a K3	3204504	55	D2
1100736	39	H1	1140704	38	HI	1220707	40	H2	1311156	43	H3	2111469	51	K3	3204507	55	D2
1100951	39	H1	1140908	38	H1	1220937	41	H2	1311457	43	Н3	21111470	51	K2	3204508	55	D2
1100975	44	H1/S	1141109	38	HI	1220938	41	H2	1320904	42	Н3	2111471	51	K2	3204586	58	D2a
1101104	38	H1	1141111	38	H1	1220944	41	H2	1320907	42	Н3	2120186	52	K1a	3204588	58	D2a
1101109	38	H1	1141156	39	H1	1221109	40	H2	1320908	42	Н3	2120288	52	Κlα	3204709	55	D2
1101110	38	H1	1141167	39	H1	1221111	40	H2	1320937	43	Н3	2120704	50	K1	3204756	55	D2
1101111	38	H1	1141457	39	H1	1221156	41	H2	1320944	43	Н3	2120907	50	K1	3204789	58	D2a
1101139	39	H1	1141468	39	H1	1221457	41	H2	1320945	43	Н3	2201457	51	K2	3214504	55	D2
1101146	39	H1	1200901	40	H2	1240904	40	H2	1321109	42	H3	2204504	51	K2	3304504	55	D3
1101152	39	H1	1200903	40	H2	1240907	40	H2	1321111	42	H3	2204507	51	K2	3304507	55	D3
1101156	39 39	H1 H1	1200904	40 40	H2	1241109	40	H2	1321156	43 43	H3 H3	2204508	51 53	K2 K2a	3304508	55 58	D3
1101167 1101176	44	H1/S	1200905 1200906	40	H2 H2	1241156 1241457	41 41	H2 H2	1321457 1340907	43	по Н3	2204586 2204588	53	K2a	3304586 3304588	58	D3a D3a
1101170	38	H1	1200700	40	H2	1300901	42	H3	1341109	42	H3	2204709	51	K2u	3304709	55	D3
1101413	38	H1	1200908	40	H2	1300903	42	Н3	1341156	43	Н3	2204711	51	K2	3304756	55	D3
1101414	38	H1	1200937	41	H2	1300904	42	Н3	1341415	42	Н3	2204756	51	K2	3304789	58	D3a
1101415	38	H1	1200938	41	H2	1300905	42	Н3	1341457	43	Н3	2204789	53	K2a	4101704	62	M1
1101417	38	H1	1200944	41	H2	1300906	42	Н3	1341630	42	Н3	2301457	51	К3	4101707	62	M1
1101418	39	H1	1200945	41	H2	1300907	42	Н3	1400904	40	H2	2304504	51	К3	4101708	62	M1
1101440	39	H1	1200950	41	H2	1300908	42	Н3	1400907	40	H2	2304507	51	К3	4101709	62	M1
1101457		H1	1200951		H2	1300937	43	Н3	1400908	40	H2	2304508	51	К3	4101711		M1
1101468	39	H1	1200977	45	H2/S	1300938	43	H3	1400937	41	H2	2304586	53	КЗа	4101714	62	M1
	39	H1	1201109	40	H2	1300944	43	H3	1400938	41	H2	2304588	53	K3a	4101715		M1
1101758	39	H1	12011110	40	H2	1300945	43	H3	1400944 1400945	41	H2	2304709	51	K3	4101717	62 62	M1
1101769 1110186	39 46	H1 H1a	1201111 1201139	40 41	H2 H2	1300950 1300951	43 43	H3 H3	1400745	41	H2 H2	2304756 3100185	51 57	K3 D1a	4101719 4101732	62	M1 M1
1110188	46	Hla	1201137	41	H2		42	H3	1401107	41	H2	3100186	57	Dla	4101732		M1
1110701	38	H1	1201152	41	H2	1301110	42	H3	1401140	41	H2	3100187	57	Dla	4101762	62	M1
1110703	38	H1	1201156	41	H2	1301111	42	Н3	1401156	41	H2	3100288	57	Dla	4101763	62	M1
1110704	38	H1	1201412	40	H2	1301139	43	Н3	1404504	40	H2	3100389	57	Dla	4101768	62	M1
1110737	39	H1	1201414	40	H2	1301146	43	Н3	1404507	40	H2	3100720	54	D1	4111704	62	M1
1110744	39	H1	1201415	40	H2	1301152	43	Н3	2100186	52	K1a	3100723	54	D1	4111707	62	M1
1110907	38	H1	1201417	40	H2	1301156	43	Н3	2100288	52	K1a	3100724	54	D1	4111708	62	M1
1110908	38	H1	1201440	41	H2		42	Н3	2100389	52	K1a	3100742	54	D1	4111709	62	M1
1110938	39	H1	1201457	41	H2	1301414	42	Н3	2100701	50	K1	3100774	56	D1/S	4111711	62	M1
11111109	38	H1	1201468	41	H2	1301415	42	H3	2100703	50	K1	3100925	54	D1	4111714	62	M1
11111111	38	H1	1201719	40	H2	1301417	42	H3	2100704	50	K1	3100926	54	D1	4111715	62	M1
11111139	39	H1	1201758	41	H2	1301419	42	Н3	2100905	50	K1	3100975	56	D1/S	4111761	62	M1
11111156		H1	1201769	41	H2		43	H3	2100907	50	K1	3101127	54	D1	4111762		M1
11111167 11111414	39 38	H1 H1	1204503 1204504	40 40	H2 H2	1301457 1301468	43	H3 H3	2100908 2101109	50 50	K1	3101128 3101161	54 54	D1	4111763 4121704	62 62	M1 M1
1111414	39	H1	1204504	40	пz Н2	1301466	43	нз Н3	2101111	50	K1 K1	3101176	56	D1 D1/S	4121704	62	M1
11120186	46	Hla	1204508	40	H2	1301730		H3	2101111	50	K1	3101176	54	D1/3	4121707		M1
1120100	10	IIIu	1201300	10	112	1301700	10	110	2101130	30	IV.I	STUTTOT	51	D1	1121700	J.L	mi



Ref No.:	Page U	META-Type	4641562	65	TIB	Ref No.:	Page	UMETA-Type	5546054	73	H2/S/SAE	Ref No.:	Page	UMETA-Type	7265113	29	SDK 10
4121709	62	M1	4641567	65	T1B	5243020	59	DV1		74	H3/S/SAE	6017141	69	Assortment	7266313	29	SDK 13
4121711	62	M1	5180117	81	Plug	5243021	59	DV1	5546060	74	H1a/SAE	6035140	69	Assortment	7277113	29	SDF 10
4121714	62	M1	5180122	81	Plug	5243067	59	DV1	5546062		H1a/SAE	6110100	77	Assort./SAE	7277313	29	SDF 13
4121715	62	M1	5180125	81	Plug	5243068	59	DV1	5546064	74	H1a/SAE	6800130	10	75/PKU	7321151	24	Coupler
4121761	62	M1	5180142	81	Plug	5243069	59	DV1	5546066	74	H1a/SAE	6800140	10	75/PKU	7321551	24	Coupler
4121762 4121763	62 62	M1 M1	5180143 5240009	81 66	Plug M/Special	5244033 5244080	49 80	H/Special Valves	5546068 5546070	74 74	Hla/SAE	6900095	10; 30	Case kit	7321651 7321751	24 24	Coupler
4121703	62	M1	5240007	66	M/Special	5244082	80	Valves	5546072	74	H1a/SAE H1a/SAE	6900096	10;	75/PKU	7321731	24	Coupler Coupler
4141707	62	M1	5240020	66	M/Special	5244083	80	Valves	5546074	74	H1a/SAE	0700070	30	73/110	7322451	24	Coupler
4141709	62	M1	5240046	66	M/Special	5244084	80	Valves	5546076	74	H1a/SAE	6900098	10;	75/PKU	7323911	24	Coupler
4141761	62	M1	5240048	66	M/Special	5244085	80	Valves	5546078	74	H1a/SAE		30	.,	7331911	22	Joint
4141762	62	M1	5240061	66	M/Special	5244086	80	Valves	5546080	75	H2a/SAE	6900099	25	Wall bracket	7331921	22	Joint
4141763	62	M1	5240062	66	M/Special	5244087	80	Valves	5546082	75	H2a/SAE	7000000	12	EcoLube	7331925	22	Joint
4141768	62	M1	5240063	66	M/Special	5244088	80	Valves	5546085	72	H2/SAE	7000002	12	EcoLube	7331941	22	Joint
4201104	61	M4	5240067	67	M/Special	5244089	80	Valves	5546086	71	H1/SAE	7000003	12	EcoLube	7351031	21	Nozzle
4201107	61	M4	5241007	38	HI	5244094	49	H/Special	5546087	71	H1/SAE	7000005	12	EcoLube	7351041	21	Nozzle
4201109 4201161	61 61	M4 M4	5241009 5241014	38 44	H1 H1/S	5244095 5244096	49 49	H/Special H/Special	5546088 5546089	72 72	H3/SAE H3/SAE	7021312 7021411	10 10	75/PKU 75/PKU	7351061 7351161	21 21	Nozzle Nozzle
4201161	61	M4	5241014	39	H1	5244134	49	H/Special	5546090	72	H2/SAE	7021411	34	75/PKI zinc	7351161	21	Nozzle
4302210	63	M22	5241024	46	Hla	5244159	49	H/Special	5546106	71	H1/SAE	7071136	34	75/PKI zinc	7351261	21	Nozzle
4302219	63	M22	5241038	38	HI	5244160	49	H/Special		72	H2/SAE	7091312	35	75/LLI zinc	7351315	21	Nozzle
4302262	63	M22	5241040	46	Hla	5244161	49	H/Special	5546110	71	H1/SAE	7092100	25	Wall bracket	7351316	21	Nozzle
4302263	63	M22	5241043	74	H1a/SAE	5244162	49	H/Special	5546112	76	M1/SAE	7092110	25	Wall bracket		22	(oil)
4302264	63	M22	5241054	39	H1	5244163	49	H/Special	5546114	76	M1/SAE	7130133	15	30/S	7351317	21	Nozzle
4312219	63	M22	5241055	39	H1	5244178	49	H/Special		76	M1/SAE	7130233	15	30/H	7351326	21	Nozzle
4312262	63	M22	5241056	38	HI	5244179	49	H/Special	5546120	77	M22/SAE	7130433	15	30	7051077	22	(oil)
4312263	63	M22	5241057	38	HI	5244181	49	H/Special		75	H/SAE	7130533	15	30/NS	7351376	21	Nozzle
4322219 4322262	63 63	M22 M22	5241058 5241059	39 38	H1 H1	5244185 5270020	59 80	D3 quattro Valves	5546124 5546126	76 76	DV1/SAE DV1/SAE	7133933 7134133	15 15	30/K	7351461	22 21	(oil) Nozzle
4322262	63	M22	5241060	38	H1	5270020	80	Valves	5546128	76	DV1/SAE DV1/SAE	7134133	15	34/S 34/H	7351561	21	Nozzle
4402262	63	M22/L	5241061	39	H1	5313742	38	HI	5546130	75	D1/SAE	7134433	15	34	7353361	21	Nozzle
4402263	63	M22/L	5241062	39	H1		71	H1/SAE	5546132	77	Adapter/SAE	7134533	15	34/NS	7368011	22	Coupler
4402264	63	M22/L	5241068	39	H1	5317443	44	H1/S	5546134	77	Adapter/SAE	7135933	15	34/K	7368012	22	Coupler
4501504	64	TI	5241070	39	H1	5317541	44	H1/S	5546135	77	Adapter/SAE	7136113	16	36/S	7368015	22	Coupler
4501507	64	Tl	5241071	39	H1	5372717	65	T1B	5546138	78	Plug/SAE	7136213	16	36/H	7371953	25;	Grease
4501508	64	Tl	5241072	39	HI	5376214	66	M/Special	5546140	78	Plug/SAE	7136313	16	36/NS		33	
4501509	64	Ţ]	5241074	38	H1	5376314	66	M/Special	5546152	72	H2/SAE	7136413	16	36	7437505	14	DRP 30
4501511	64	TI	5241075	39	HI	5544053	67	M/Special	5546153	72	H2/SAE	7136513	16	36/K	7522224	32	Accessories
4501537 4501561	64 64	T1 T1	5241076 5241077	39 39	H1 H1	5544054 5544056	67 67	M/Special M/Special	5546154 5546157	71 77	H1/SAE Adapter/SAE	7140133 7140233	16 16	40/S 40/H	7523224 7525224	32 32	Accessories Accessories
	64	TI	5241077	39	H1	5544057	67	M/Special		77	Adapter/SAE	7140233	16	40/NS	7591483	31	Filling dev.
4601504	65	TIB	5241097	46	Hla		71	H1/SAE	5546503	71	H1/SAE	7140433	16	40	7591583	31	Filling dev.
4601507	65	TIB	5241101	38	H1	5546008	71	H1/SAE		71	H1/SAE	7140533	16	40/K	7591683	31	Filling dev.
4601508	65	T1B	5241102	38	H1	5546010	71	H1/SAE	5547001	71	H1/SAE	7142133	16	42/S	7591783	31	Filling dev.
4601509	65	TIB	5241103	39	H1	5546012	71	H1/SAE	5547020	76	M1/Iso	7142233	16	42/H		31	Filling dev.
4601511	65	TIB	5241105	39	H1		71	H1/SAE	5547021	76	M1/Iso	7142433	16	42	7591983	31	Filling dev.
4601514	65	TIB	5241106	39	H1		71	H1/SAE	5547022		M1/Iso	7142533	16	42/NS		17	Model 21
4601516	65	TIB	5241130	49	H/Special		72	H2/SAE	5556010	28	Filling cyl.	7142733	16	42/K	7611213	17	Model 21
4601537 4601539	65 65	T1B T1B	5241131 5241132	49 49	H/Special	5546018 5546020	72 72	H2/SAE	5581133 5581136	81	Plug	7143133 7143233	18 18	43/S	7751511 7751611	10 10	75/PKU 75/PKU
4601561	65	TIB	5241132	49	H/Special H/Special	5546020		H2/SAE H2/SAE	5800017	81 80	Plug Valves	7143233	16	43/H 44/S	7752611	10	75/PKU 75/PKU
4601562	65	TIB	5241135	44	H1/S		72	H3/SAE	5800017	48	H/Special	7144133	16	44/3 44/H	7759611	10	75/PKU
4611504	65	TIB	5241140	49	H/Special		72	H3/SAE	5800048	48	H/Special	7144433	16	44	9109416	68	B1
4611507	65	TIB	5241213	49	H/Special		71	H1/SAE	5800049	48	H/Special	7144533	16	44/NS	9140215	21	Nozzle
4611508	65	T1B	5241236	41	H2	5546030	71	H1/SAE	5800050	48	H/Special	7144753	16	44/K	9140216	21	Nozzle
4611509	65	T1B	5242042	48	H/Special	5546032	71	H1/SAE	5800051	48	H/Special	7146113	17	46/S	9140217	21	Nozzle
4611511	65	TIB	5242085	40	H2		71	H1/SAE	5800052	48	H/Special	7146213	17	46/H	9149414	68	B1
4611514	65	TIB	5242087	41	H2		71	H1/SAE	5800053	48	H/Special	7146313	17	46/NS	9149415	68	B1
4611560	64	TID.	5242088	40	H2	5546038	71	H1/SAE	5800054	48	H/Special	7146413	17	46	9149416	68	B1
4611561 4611562	65 65	TIB	5242092	42 43	H3		72 72	H2/SAE	5800056 5800057	48	H/Special	7146753	17	46/K	9149417	68 68	B1
4621509	65	T1B T1B	5242093 5242104	43	H3 H2		72 72	H2/SAE H3/SAE	5800058	48 70	H/Special Garage equ.	7212443 7222143	28 27	Type 2/V Type 2	9149418 9155416	68	B1 B1
4621514	65	TIB	5242104	41	H2		73	H1/S/SAE	5800059		Garage equ.	7233113	27	Type 3	9156416	68	B1
4621561	65	TIB	5243010	59	DV1		73	H2/S/SAE	6008100	69	Assortment	7244313	28	Type 4	9157416	68	B1
4621562	65	TIB	5243018	59	DV1	5546050	74	H3/S/SAE	6008102	69	Assortment	7255113	29	SDG 10	9157420	68	B1
4641561	65	T1B	5243019		DV1	5546052		H1/S/SAE	6017140	69	Assortment		29	SDG 13	9157421	68	B1

n.f. N.	D	HAFTA T	N000000	00	0.40 (11)	n.f. N.	D	LIMETA T	V000771	10	05 /04 1	D.f. N.	D	HAFTA T
Ref No.:	_	UMETA-Type	V000223	23	360/LN	Ref No.:		e UMETA-Type	V000771	13	85/PK silver	Ref No.:		UMETA-Type
9230004	24	Coupler	V000224	22	Coupler	V000431	13	85/PK zinc	V000772	13	85/PK silver	V001218]]	73/PK
9500110	70	Сар	V000227	21	Nozzle	V000432	8	75/PK zinc	V000773]]	73/PK	V001219	11	73/PK
9500111	70	Cap	V000239 V000246	22 21	Oil coupler	V000439	9	75/PL zinc	V000790 V000803	11	70/PK	V001220	11	73/PK
9500120	70	Cap			Nozzle	V000443		70/PK		9	75/PL zinc	V001224		73/PK
9500121 9500130	70	Cap	V000247 V000248	20 21	Nozzle tube	V000449	8	75/PK silver	V000809 V000810	13	85/PK zinc	V001227 V001229	11	73/PK
	70 70	Cap			Nozzle	V000454	13	85/PK silver			75/PL zinc		9	75/LL zinc
9500131		Cap	V000250	21	Nozzle	V000456	8	75/PK silver	V000842]]	70/PK	V001232		75/LL zinc
9500140	70	Cap	V000252	21	Nozzle	V000457	11	73/PK	V000858	13	85/PK zinc	V001233	9	75/LL zinc
9500141 9500200	70	Сар	V000253	20 21	Nozzle tube	V000458	11 23	73/PK	V000859	12	75/PKM	V001249		75/PK zinc
	70	Cap	V000254		Nozzle	V000465		360/L	V000860	8	75/PK zinc	V001250	8	75/PK zinc
9500201	70	Сар	V000276	8	75/PK silver	V000471	23	360/L	V000881	11	70/PK	V001251	11	70/PK
9500210	70	Cap	V000279	20	Nozzle tube	V000472	11	70/PK	V000938	9	75/LL zinc	V001408	8	75/PK zinc
9626103	33	Accessories	V000281	8	75/PK silver	V000475	23	360/L	V000940	23	360/LN	V001409	8	75/PK zinc
9626109	33	Accessories	V000282	23	360/L	V000476	23	360/LN	V000941	9	75/LL zinc	V001422	9	75/PL zinc
9626140	33	Accessories	V000283 V000285	23	360/LN	V000479 V000485	11	73/PK	V000952 V000961	11	70/PK	V001425	22	Coupler
9626396	33 32	Accessories	V000286	8	Nozzle tube			75/PKM	V000981	13 12	85/PK zinc 75/PKM	V001426	22 35	Coupler 75/PKI zinc
9626700 9626701	32	Accessories	V000288	8	75/PK silver	V000486	9	75/PL zinc	V000978			V001440	9	
	32	Accessories	V000287		75/PK silver	V000490	23	360/L	V000993	11	73/PK 85/PK silver	V001460	9	75/PL zinc
9626702		Accessories		23 23	360/LN	V000495	8	75/PK silver			,	V001461	9	75/PL zinc
9626705 9626708	32 32	Accessories	V000294 V000297	23	360/L	V000496 V000499	23 12	360/L	V001002 V001020	11 23	70/PK 360/L	V001462 V001463	9	75/PL zinc
	32	Accessories	V000277	23	360/L		13	75/PKM 85/PK silver	V001020	11			9	75/PL zinc
9626707 9626725	32	Accessories	V000298 V000301	8	360/LN	V000507 V000521	23	360/L	V001024 V001028	13	73/PK 85/PK zinc	V001464 V001465	9	75/PL zinc 75/PL zinc
9626800	32	Accessories	V000301	8	75/PK zinc	V000521	8	75/PK silver	V001028	8		V001465	11	73/11 ZIIIC 70/PK
9626801	32	Accessories	V000308	8	75/PK silver 75/PK silver	V000524	9	75/PL zinc	V001043	23	75/PK silver 360/LN	V001466	11	70/PK
9626802	32	Accessories	V000308	8	75/PK zinc	V000525	8	75/PK silver	V001048	23	,	V001467	11	70/FK 70/PK
9626803	32	Accessories Accessories	V000307	8	75/PK zinc	V000533	13	85/PK silver	V001047	11	360/LN 73/PK	V001460	13	85/PK silver
9626805	32		V000310	23	360/L	V000538	12	75/PKM	V001034 V001093	9	75/PL zinc	V001407	13	85/PK silver
9626810	33	Accessories Accessories	V000311	23	360/LN	V000543	13	85/PK zinc	V001073	11	70/PK	V001470	13	85/PK silver
9626820	31	Oil pump	V000312	20	Nozzle tube	V000548	11	73/PK	V001074 V001095	11	70/PK	V001471	13	85/PK silver
9626825	30		V000318	23	360/LN	V000547	11	70/PK	V001073	11	73/PK	V001472	13	
9626830	31	Carry Lube Oil pump	V000318	8	75/PK silver	V000550	8	75/PK zinc	V001076 V001097	11	73/PK	V001473	13	85/PK silver 85/PK silver
9907126	24	Coupler	V000317	22	coupler	V000577	8	75/PK zinc	V001077	11	70/PK	V001474	35	75/LLI zinc
9907127	24	Coupler	V000321	23	360/LN	V000373	8	75/PK silver	V001110	9	75/PL zinc	V001470	11	73/PK
9907128	24	Coupler	V000325	22	coupler	V000617	13	85/PK silver	V001127	13	85/PK silver	V001477	11	73/PK
V000039	23	360/LN	V000325	23	360/LN	V000617	11	70/PK	V001157	13	85/PK zinc	V001481	11	73/PK
V000037	23	360/LN	V000327	23	360/LN	V000640	13	85/PK silver	V001137	8	75/PK zinc	V001481	11	73/PK
V000011	23	360/L	V000328	23	360/LN	V000645	11	70/PK	V001172	8	75/PK zinc	V001502	18	70/PKO
V000044	20	Nozzle tube	V000330	22	Oil coupler	V000647	9	75/LL zinc	V001172	8	75/PK silver	V001549	18	70/PKO
V000011	20	Nozzle tube	V000331	22	coupler	V000648	9	75/LL zinc	V001171	8	75/PK silver	V001517	18	70/PKO
V000051	20	Nozzle tube	V000332	23	360/L	V000650	23	360/LN	V001173	8	75/PK zinc	V001551	18	70/PKO
V000072	20	Nozzle tube	V000333	8	75/PK silver	V000651	23	360/LN	V001181	8	75/PK zinc	V001552	18	70/PKO
V000072	20	Nozzle tube	V000334	35	75/PKI zinc	V000651	23	360/LN	V001184	8	75/PK zinc	V001553	18	70/PKO
V000076	20	Nozzle tube	V000337	20	Nozzle tube	V000653	23	360/L	V001185	8	75/PK zinc	V001554	18	70/PKO
V000077	21	Nozzle	V000340	35	75/LLI zinc	V000662	9	75/PL zinc	V001187	13	85/PK zinc	V001555	18	70/PKO
V000084	22	Coupler	V000342	8	75/PK silver	V000666	22	coupler	V001188	13	85/PK zinc	V001557	18	70/PKO
V000085	22	Coupler	V000349	8	75/PK zinc	V000667	8	75/PK silver	V001189	13	85/PK zinc	V001558	18	70/PKO
V000088	22	Coupler	V000350	11	70/PK	V000676	13	85/PK zinc	V001190	13	85/PK zinc	V001559	18	70/PKO
V000005	22	Coupler	V000354	11	70/PK	V000670	23	360/LN	V001170	13	85/PK zinc	V001560	18	70/PKO
V000075	22	Coupler	V000358	8	75/PK zinc	V000683	23	360/LN	V001194	13	85/PK zinc	V001625	22	Coupler
V000070	22	Coupler	V000361	22	Oil coupler	V000684	23	360/LN	V001195	13	85/PK zinc	V001662	23	360/LN
V000077	22	Coupler	V000366	23	360/LN	V000685	23	360/LN	V001175	13	85/PK zinc	V001663	23	360/LN
V000100	21	Nozzle	V000369	13	85/PK zinc	V000686	23	360/L	V001197	9	75/PL zinc	V001672	23	360/L
V000101	20	Nozzle tube	V000371	13	85/PK silver	V000687	23	360/L	V001198	9	75/PL zinc	V001673	23	360/L
V000101	21	Nozzle	V000375	20	Nozzle tube	V000688	23	360/L	V001199	9	75/PL zinc	1001070	20	000/ 1
V000103	20	Nozzle tube	V000378	8	75/PK silver	V000689	23	360/L	V001200	9	75/PL zinc			
V000100	21	Nozzle	V000375	13	85/PK silver	V000691	23	360/L	V001200	9	75/PL zinc			
V000101	21	Nozzle	V000391	12	75/PKM	V000714	13	85/PK silver	V001201	23	360/L			
V000108	23	360/LN	V000371	12	75/PKM	V000711	12	75/PKM	V001207	23	360/L			
V000100	23	360/LN	V000372	23	360/LN	V000712	13	85/PK zinc	V001207	23	360/L			
V000107	23	360/LN	V000374	20	Nozzle tube	V000713	8	75/PK silver	V001200	23	360/L			
V000113	20	Nozzle tube	V000402	8	75/PK silver	V000717	13	85/PK zinc	V001210	23	360/L			
V000154	20	Nozzle tube	V000402	8	75/PK silver	V000721	13	85/PK zinc	V001210	11	70/PK			
V000133	23	360/L	V000403	23	360/L	V000730	23	360/L	V001211	9	75/LL zinc			
V000200	13	85/PK silver	V000410	13	85/PK silver	V000741	23	360/L	V001212	9	75/LL zinc			
V000210	11	73/PK	V000421	13	85/PK silver	V000761	13	85/PK silver	V001213	9	75/LL zinc			
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