

# GREASE NIPPLES

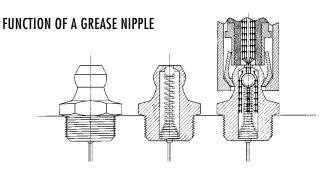
### Maintaining permanent motion!

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
- · chains
- $\cdot \ \text{axels}$

### 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

 $\cdot$  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**

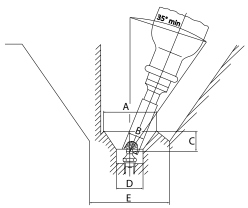
D = 25 mm (0.98" - 63/64")

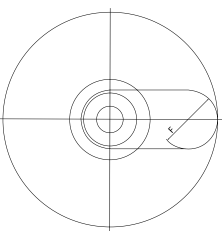
 $F = 55 \text{ mm} (2.16" - 2 \frac{1}{8}")$ 

E = 75 mm (3")

As suitable lubricating nozzle, we recommend our hydraulic couplers.









Head space

A = 50 mm (1.97")

 $B = 16.5 \, \text{mm} \, (0.65")$ 

 $C = 19 \text{ mm } (0.75" - \frac{3}{4}")$ 



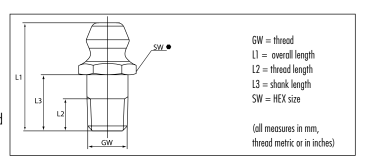


# Type H1



# **Hydraulic-Type Grease Nipples**

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



GW	M	5 x (	8.0		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		71	mm HEX 🖝	1100701	1110701	1120701	

GW	M	6 x	0.75	Ref No.:			
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		7mm HEX 🗨	1100703	1110703	1120703	
24	6	14	7mm HEX <b>●</b>	5241056			
29	8.3	19	7mm HEX 🗨	5241059			

GW	M	6 x	1.0	Ref No.:			
L1	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 HFX	1101104		1121104	

GW	M	7 x	1.0		Ref No.	:		
LI	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		Ç	mm HFX	1100904	5		

GW	M	8 x	0.75		Ref No.:			
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		9	mm HEX 👄	1100906			

GW	M	8 x	1.0		Ref No.:			
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		9	mm HEX 🖝	1100907	1110907	1120907	1140907
18.5	8.5		9	mm HEX 🖝	5241009			

(	GW	M	<b>B</b> x 1	.25		Ref No.:			
	Ll	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			

GW	M	10 x	1.25	Ref No			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX ●	110111	0		

GW	/ <mark>M</mark>	10 2	x 1.5		Ref No.:			
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5		11mr	n HEX 🕳	1101111	11111111	1121111	1141111

GW	M	12 x	1.0	Ref N	0.:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
17 5	65		14mm HF	X • 11014	12		

GW	M	12 x	1.25	Ref No.	:		
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
17.5	6.5		14mm HFX ●	110141	3		

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 🕳	1101415	)	1121415	

GW	M	14 2	c 1.5		Ref No	).:		
Ll	L2	L3	SW		Steel	Brass	SST303	SST316L
17.5	65		14n	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.:			
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
18	7		1	7mm HEX 👄	1101719			

GW	<b>R</b> 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
10	Ω		1.4mm HEV	52/1071			

GW	R S	3/8,	3/8 - 19 BSP	Ref No.	:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
18	7		17mm HEX ●	1101758	}	1121758	

GW	1/8	B" - 27	7 NPT/PTF	Ref No.:			
LI	L2	L3	SW	Steel	Brass	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.:			
Ll	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	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" - 2	6 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" BS	SW .	Ref No	).:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		7mm HEX	<b>.</b> ■ 11007!	50		

GW	5/	16" -	· 24 NF/UNF/SAE	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/	16" -	22 BSF	Ref No	.:		
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		9mm HEX 🖝	110094	5		

GW	5/	16" B	SW		Ref No.	:		
L1	L2	L3	SW		Steel	Brass	SST303	SST316L
15	5.5			9mm HEX ●	1100951			

GW	3/	<b>'8" -</b> 1	18 NPT/PTF	Ref No	.:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
18	7		17mm HEX ●	110176	9		

GW	3/	8" - 2	20 BSF	Ref No	.:		
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX ●	110114	6		

(	GW	3/8	" - 2	4 NF/UNF/SAE	Ref No.:			
	Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
	15	5.5		11mm HEX ◆	1101139	1111139	1121139	

GW	3/	'8" BS	W	Ref No	).:		
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
15	5.5		11mm HEX ●	110115	52		

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

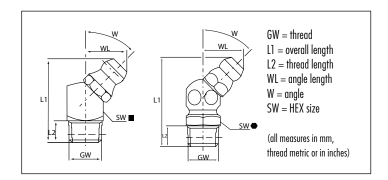


# Type H2



# **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
- $\cdot$  with tapered thread
- · for other types and materials, please see table, or upon request



GW	M	5 x 0	8.			Ref No.:			
Ll	L2	WL	W	SW		Steel	Brass	SST303	SST316L
23.5	5.5	10.5	45°		9mm HEX ●	1200901			
CW	8.8	<i>L</i> 0	76						
GW		6 x 0		6111		Ref No.:			6670171
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			
GW	M	6 x 1	.0			Ref No.:			
Ll	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 SQ. ■	1404504			
20.5	5.5	12.2	67°		9mm HEX ●	1400904			
GW	AA	7 x 1	Λ			2 ( 11			
				CW		Ref No.:	D	CCTOOO	CCT01/I
[]	<b>L2</b> 5.5	WL	W 45°	SW	0 UEV =	Steel	Brass	SST303	SST316L
23.5	5.5	10.5	45		9mm HEX ◆	1200905			
GW	M	8 x 0	.75			Ref No.:			
Ll	L2	WL	W	SW		Steel	Brass	SST303	SST316L
23.5	5.5	10.5	45°		9mm HEX ●	1200906			
CW		0 1	^			D ( 11			
GW L1	L2	8 x 1	. <b>U</b>	SW		Ref No.:	Duman	SST303	SST316L
	5.5		45°	344	9mm SQ. ■	Steel	Brass	331303	331310F
20.5	5.5	10.5	45°		9mm HEX   ■	1204507 1200907	1210907	1220907	1240007
17.5	5.5	12.3	45 67°		9mm SQ. ■	1404507	1210707	1220707	1240707
20.5	5.5	12.3	67°		9mm HEX •	1400907			
20.5	J.J	12.2	07		/IIIII IILA 🖶	1700/0/			
(GW		8 x 1	.25			Ref No.:			
LI	L2	WL	W	SW		Steel	Brass	SST303	SST316L
20.5	5.5	10.5	45°		9mm SQ. ■	1204508			
23.5	5.5	10.5	45°		9mm HEX ●	1200908	1210908	1220908	
20.5	5.5	12.2	67°		9mm HEX ●	1400908			

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. <b>■</b>	5242088			
25	5.5	11.5	67°	11mm HEX ●	1401109			
GW	M	10 x	1 25		Ref No.:			
LI	12	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX ●	1201110	Diuss	331000	3310101
LJ	J.J	11.5	TJ	I IIIIIII IIEX	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		1221111	
CW		10	1.0					
GW		12 x		6111	Ref No.:	_		66701 (1
[]	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			
22.0	0.0				.20			
GW	M	12 x	1.75		Ref No.:			
Ll	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.:			
LI	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX ◆	1201417	UI UJJ	331303	JJIJIUL
LL.J	0.5	17	73	I TIIIII IILA 🖶	120141/			
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			
23.3	•	13.3	.5	17 mm HEA -	, 2017 17			

GW	R	1 /2	1 /2	- 28 BSP	Ref No.:			
11	12	\\/I	\A/	CM	Stool	Drace	SST303	SST316L
20.5	5.5	11	45°	11mm SQ. ■ 11mm HEX ● 11mm HEX ●	1204756	2.00		
25	5.5	11.5	45°	11mm HEX ●	1201756	1211156	1221156	1241156
28.5	9	11.5	45°	11mm HEX ●	5241236			
36	5.5	11	45°	11mm SQ. <b>■</b>	5242087			
25	5.5	11.5	67°	11mm HEX ●	1401156			
GW	R	1/4,	1/4	- 19 BSP	Ref No.:			
LI			W			Brass	SST303	SST316L
22.5	6.5			14mm HEX ●				
		- 1-	- 1-					
				- 19 BSP	Ref No.:			
L1		WL				Brass	SST303	SST316L
25.5	7	13.5	45°	17mm HEX	1201758			
GW	1.	/8" -	27 N	PT/PTF	Ref No.:			
Ll		WL			Steel		SST303	SST316L
20.5	5.5	11	45°	11mm SQ. <b>■</b>	1204747	Diuss	331000	3310101
20.5	7	11.5	45°	11mm HEX	5242104			
24				11mm HEX ◆				
	•	•	Ü.		52.2.00			
GW	1.	/4" -	12 N	PT/PTF	Ref No.:			
LI		WI	W	SW		Brass	SST303	SST316L
22.5				14mm HEX ●			331303	JJIJIUL
LL.J					17111468			
	0.0	12	43	I 4IIIIII ΠΕΛ ♥	1201468			
CW								
	1,	/4" -	26 B	SF	Ref No.:		CCT202	CCT21/1
L1	1/ L2	<b>/4" -</b> WL	26 B	SF SW	Ref No.: Steel	Brass	SST303	
L1	1/ L2	<b>/4" -</b> WL	26 B	SF SW	Ref No.: Steel	Brass	SST303 1220944	
L1	1/ L2	<b>/4" -</b> WL	26 B	SF	Ref No.: Steel	Brass		
L1	1/ L2	<b>/4" -</b> WL	26 B	SF SW	Ref No.: Steel	Brass		
L1 23.5 20.5	1, L2 5.5 5.5	<b>/4" - WL</b> 10.5 12.2	<b>26 B</b> 9 W 45° 67°	SW 9mm HEX  9mm HEX	Ref No.: Steel 1200944 1400944	Brass		
L1 23.5 20.5	1, L2 5.5 5.5 L2	/4" - WL 10.5 12.2 /4" - WL	26 B: W 45° 67°	SF SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.:	Brass	1220944	
23.5 20.5 <b>GW</b> L1 23.5	1, L2 5.5 5.5 5.5 L2 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5	26 B9 W 45° 67° 28 N W 45°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937	Brass	1220944 SST303	SST316L
23.5 20.5 <b>GW</b> L1 23.5	1, L2 5.5 5.5 5.5 L2 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5	26 B9 W 45° 67° 28 N W 45°	SF SW 9mm HEX  9mm HEX  F/UNF/SAE	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937	Brass 1210937	1220944 SST303	SST316L
23.5 20.5 <b>GW</b> L1 23.5	1, L2 5.5 5.5 5.5 L2 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5	26 B9 W 45° 67° 28 N W 45°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937	Brass 1210937	1220944 SST303	SST316L
GW L1 23.5 20.5	1, L2 5.5 5.5 L2 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B: W 45° 67° 28 N W 45° 67°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937	Brass Brass 1210937	1220944 SST303	SST316L
GW L1 23.5 20.5 GW CI 23.5 20.5	1, L2 5.5 5.5 1, L2 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B9 W 45° 67° 28 N W 45° 67°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937	Brass Brass 1210937	1220944 SST303 1220937	SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5	1, L2 5.5 5.5 5.5 L2 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B9 W 45° 67° 28 N W 45° 67° BSW W	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel	Brass Brass 1210937	1220944 SST303	SST316L
GW L1 23.5 20.5 GW CI 23.5 20.5	1, L2 5.5 5.5 1, L2 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B9 W 45° 67° 28 N W 45° 67°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937	Brass Brass 1210937	1220944 SST303 1220937	SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5	1, L2 5.5 5.5 5.5 L2 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B9 W 45° 67° 28 N W 45° 67° BSW W	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel	Brass Brass 1210937	1220944 SST303 1220937	SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B W 45° 67° 28 N W 45° 67° BSW W 45°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel	Brass 1210937 Brass	1220944 SST303 1220937	SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /16" WL	26 B: W 45° 67°  28 N W 45° 67°  BSW W 45°	SF SW 9mm HEX ● 9mm HEX ●  F/UNF/SAE SW 9mm HEX ● 9mm HEX ● 9mm HEX ●	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950	Brass 1210937 Brass	1220944 SST303 1220937	SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5 GW L1 23.5 23.5 GW L1 23.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /16" WL	26 B: W 45° 67° 28 N W 45° 67° BSW W 45°	SF SW 9mm HEX • 9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950	Brass 1210937 Brass	SST303 1220937 SST303	SST316L SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5 GW L1 23.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B: W 45° 67°  28 N W 45° 67°  BSW W 45°	SF SW 9mm HEX • 9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  SW 9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950	Brass 1210937 Brass	SST303 1220937 SST303	SST316L SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5 GW L1 23.5 23.5 GW L1 23.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B W 45° 67°  28 N W 45° 67°  - 22   W 45°	SF SW 9mm HEX • 9mm HEX •  9mm HEX •  9mm HEX • 9mm HEX •  9mm HEX •  9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950 Ref No.: Steel	Brass 1210937 Brass	SST303 1220937 SST303	SST316L SST316L
GW LI 23.5 20.5 GW LI 23.5 20.5 GW LI 23.5 20.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /4" - WL 10.5 12.2	26 B W 45° 67°  28 N W 45° 67°  - 22   W 45° 67°	SF SW 9mm HEX • 9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •  9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950 Ref No.: Steel 1200945 1400945	Brass 1210937  Brass	SST303 1220937 SST303	SST316L SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5 GW CJ 23.5 GW CJ 23.5 CGW CJ 23.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /16" WL	26 B W 45° 67°  28 N W 45° 67°  - 22   W 45° 67°	SF SW 9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950 Ref No.: Steel 1200945 1400945	Brass 1210937  Brass	SST303 1220937 SST303	SST316L SST316L
GW L1 23.5 GW L1 23.5 GW L1 23.5 GW L1	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /16" WL 10.5 12.2	26 B W 45° 67°  28 N W 45° 67°  BSW W 45° - 22   W 45° 67°	SF SW 9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950 Ref No.: Steel 1200945 1400945	Brass 1210937  Brass Brass	SST303 1220937 SST303 SST303	SST316L SST316L
GW L1 23.5 20.5 GW L1 23.5 20.5 GW CJ 23.5 GW CJ 23.5 CGW CJ 23.5	1, L2 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	/4" - WL 10.5 12.2 /4" - WL 10.5 12.2 /16" WL 10.5 12.2 /16" WL 10.5	26 B W 45° 67°  28 N W 45° 67°  - 22   W 45° 67°	SF SW 9mm HEX •	Ref No.: Steel 1200944 1400944 Ref No.: Steel 1200937 1400937 Ref No.: Steel 1200950 Ref No.: Steel 1200945 1400945	Brass 1210937  Brass	SST303 1220937 SST303 SST303	SST316L SST316L

CW	E /	/1 / !!	DCV	v	D ( 11			
GW		′16" ·			Ref No.:	_	CCTOOO	66701 (1
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
23.5	5.5	10.5	45°	9mm HEX 🕳	1200951			
GW	2 /	′8" -	NDT	/DTE	Ref No.:			
LI	12	WL	W	SW	Steel	Brass	SST303	SST316L
25.5	7	13.5	45°	17mm HFX	1201769	DIUSS	331303	JJIJIUL
23.3	1	10.5	43	17 IIIIII IIEA 🖜	1201/07			
GW	3/	<b>′8"</b> -	20 B	SF	Ref No.:			
Ll	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			
CW	2	/OII	0 / N	F /IINF /CAF	5 ( )			
GW				F/UNF/SAE	Ref No.:		557000	6670171
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5			1201139			
25	5.5	11.5	67°	11mm HEX ◆	1401139			
GW	3/	'8" B	sw		Ref No.:			
LI	L2	WL	W	SW	Steel	Brass	SST303	SST316L
25	5.5	11.5	45°	11mm HEX ●	1201152			
				_				
GW	1/	<b>'2"</b> - '	20 U	NF/NF/SAE	Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22.5	6.5	12	45°	14mm HEX 👄	1201440			



# Type H3

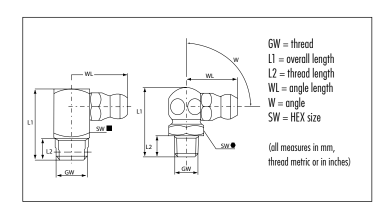
# **Hydraulic-Type Grease Nipples**



- standard versions according to DIN are made of steel, zinc-plated and passivated, head case-hardened
- · with tapered thread

- according to DIN 71412  $\cdot$  angled version C/90  $^\circ$ 

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



GW	M	5 x	0.8		Ref No.:	:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX 👄	1300901			

(GW	M	6 x	0.75		Ref No.:			
Ll	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.:				
Ll	L2 WL W		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.:			
	L1	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					
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 ●	130111	0			

(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 x	1.0		Ref No	).:		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HFX 🕳	130141	2		

GW	W M 12 x 1.5			Ref No.:					
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L	
22	6.5	14	90°	14mm HEX	130141	4			

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

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

G	W	M	14 x	2.0		Ref No.:					
L	l	L2	WL	W	SW	Steel	Brass	SST303	SST316L		
22	2	6.5	14	90°	14mm HEX 👄	130141	9				

( CW	D	1 /0	1 /0	- 28 BSP	n.f. N.			
LI			W		Ref No.: Steel	Brass	SST303	SST316L
			90°				331303	331310L
20	5.5	14	90°	11mm HEX ●			1321156	1341156
42	7		90°		5242093	1011130	1021130	1011130
12	•	.,	, 0	7 mm 3q. <u>—</u>	32 12070			
GW	R	1/4,	1/4	- 19 BSP	Ref No.:			
L1				<del></del>	Steel		SST303	_
22	6.5	14	90°	14mm HEX	1301457	1311457	1321457	1341457
CW	D	<b>o</b> /o	2 /0	10 DCD	D ( 11			
LI	L2		<b>3/0</b>	<b>- 19 BSP</b> SW	Ref No.: Steel		SST303	SST316L
20		19			1301758	DIUSS	331303	331310L
20	1	17	70	17 IIIIII IILA 🖜	1301730			
GW	1.	/8" -	27 N	PT/PTF	Ref No.:			
LI				SW	Steel		SST303	SST316L
18	5.5	15	90	11mm SQ. ■	1304767			
(GW	_			PT/PTF	Ref No.:			
L1	L2		W		Steel	Brass	SST303	SST316L
22	6.5	14	90	14mm HEX ◆	1301468			
GW	1,	/4" -	26 BS	SF	Ref No.:			
GW L1	L2	WL	W	SW	Steel	Brass	SST303	
		WL		SW		Brass		
LI	L2	WL	W	SW	Steel	Brass		
LI	L2	WL	W	SW	Steel	Brass		
LI	<b>L2</b> 5.5	<b>WL</b> 13	<b>W</b> 90°	SW	Steel	Brass 1310944		
L1 18 GW L1	L2 5.5	WL 13 / <b>4" -</b>	W 90° 28 N W	SW 9mm HEX ◆  F/UNF/SAE SW	Steel 1300944	Brass 1310944		
L1 18	L2 5.5	WL 13 / <b>4" -</b>	₩ 90° <b>28 N</b>	SW 9mm HEX ◆	Steel 1300944 Ref No.: Steel	Brass 1310944	1320944 SST303	
L1 18 <b>GW</b> L1	L2 5.5	WL 13 <b>/4" -</b> WL	W 90° 28 N W	SW 9mm HEX ◆  F/UNF/SAE SW	Steel 1300944 Ref No.: Steel	Brass 1310944 Brass	1320944 SST303	
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 / <b>4" -</b> WL 13	W 90° 28 N W 90°	SW 9mm HEX ◆  F/UNF/SAE SW	Steel 1300944  Ref No.: Steel 1300937	Brass 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°	SW 9mm HEX ◆  F/UNF/SAE SW 9mm HEX ◆	Steel   1300944     Ref No.: Steel   1300937     Ref No.:	Brass 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°	SW 9mm HEX ◆  F/UNF/SAE SW 9mm HEX ◆	Steel   1300944     Ref No.: Steel   1300937     Ref No.: Steel	Brass 1310944 Brass	1320944 SST303 1320937 SST303	
L1 18 GW L1 18	L2 5.5 L2 5.5	WL 13 /4" - WL 13	W 90° 28 N W 90°	SW 9mm HEX ◆  F/UNF/SAE SW 9mm HEX ◆	Steel   1300944     Ref No.: Steel   1300937     Ref No.:	Brass 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°	SW 9mm HEX ◆  F/UNF/SAE SW 9mm HEX ◆	Steel   1300944     Ref No.: Steel   1300937     Ref No.: Steel	Brass Brass 1310937	1320944 SST303 1320937 SST303	SST316L
GW L1 18	1, 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SW 9mm HEX ◆  F/UNF/SAE SW 9mm HEX ◆  SW 9mm HEX ◆	Ref No.: Steel 1300937 Ref No.: Steel 1300950	Brass Brass 1310937	1320944 SST303 1320937 SST303	SST316L
GW L1 18 GW L1 18	12 5.5 12 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.:	Brass 1310944  Brass 1310937  Brass	\$\$T303 1320937 \$\$T303 1320945	SST316L SST316L
GW L1 18 GW L1 18	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX  SW  9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	Brass Brass 1310937	1320944 SST303 1320937 SST303	SST316L
GW L1 18 GW L1 18	12 5.5 12 5.5 1, 12 5.5	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.:	Brass 1310944  Brass 1310937  Brass	\$\$T303 1320937 \$\$T303 1320945	SST316L SST316L
GW L1 18 GW L1 18	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	WL 13 /4" - WL 13 /4" B WL 13	W 90° 28 N W 90° SW W 90°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX  SW  9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	Brass 1310944  Brass 1310937  Brass	\$\$T303 1320937 \$\$T303 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°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX  SW 9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel 1300945	Brass 1310944  Brass 1310937  Brass	\$\$T303 1320937 \$\$T303 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°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  SW 9mm HEX  SW  9mm HEX	Ref No.: Steel 1300937 Ref No.: Steel 1300950 Ref No.: Steel	Brass 1310944  Brass 1310937  Brass	\$\$T303 1320937 \$\$T303 1320945	SST316L SST316L
GW L1 18 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°  - 22 I W 90°	SW 9mm HEX  F/UNF/SAE SW 9mm HEX  9mm HEX  SW 9mm HEX  NF/UNF/SAE	Ref No.: Steel   1300944     Ref No.: Steel   1300950   Ref No.: Steel   1300945   Ref No.: Steel   Stee	Brass  Brass  1310944  Brass  Brass  Brass	\$\$130944 \$\$51303 1320937 \$\$1320945 \$\$51303	SST316L SST316L

(GW	5/	<b>′16</b> "	<b>BSW</b>		Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	13	90°	9mm HEX 🕳	1300951			
GW	3/	<b>/8"</b> -	18 N	PT/PTF	Ref No.:			
LI	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	7	19	90°	17mm HEX ◆	1301760			
20	•	• •	, 0		1001700			
GW	2	/0" _	20 BS	CE C	Ref No.:			
LI	12	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX ●	1301146	Diuss	331303	JJIJIUL
20	5.5	14	70	I IIIIIII IILA	1301140			
CW	2	/OII	94 N	E /IINE /CAE	D ( 11			
GW				F/UNF/SAE	Ref No.:		CCTOOO	CCT01 (1
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX ●	1301139			
GW		/8" B			Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20	5.5	14	90°	11mm HEX 🖝	1301152			
(GW	1/	<b>′2"</b> -	20 U	NF/NF/SAE	Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
22	6.5	14	90°	14mm HEX ●	1301440			
LL	0.5		, •					



# 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.

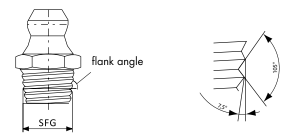
### MOUNTING INSTRUCTIONS

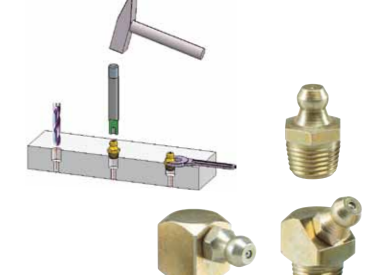
The special thread angle and the specific hardness level allow these grease nipples to be driven and screwed into holes without prior thread cutting. Thus, the thread of the grease nipple forms its counter thread. Later, the grease nipple can easily be screwed out and be replaced by a standard grease 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.







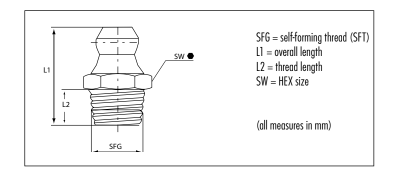
# Type H1/S

# **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.:	
Ll	L2	SW	Steel	not available in other materials
15	5.5	9mm HEX 👄	1100975	
17	7	9mm HEX	5317541	



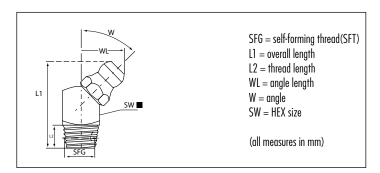
SFG	S	10 x 1	Ref No.:	
L1	L2	SW	Steel	not available in other materials
15	5.5	11mm HEX 👄	1101176	
18	8	11mm HEX ●	5241014	

# 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	S 6	x 1				Ref No.:	
	L1	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.:	
Ll	L2	WL	W	SW	Steel	not available in other materials
20.5	5.5	11	45°	11mm SQ. ■	1204776	

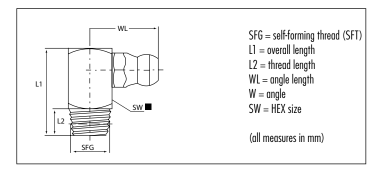
SFG	S	1/4"	- 28		Ref No.:	
Ll	L2	WL	W	SW	Steel	not available in other materials
20.5	5.5	11	45°	9mm HEX ●	1200977	

# 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.:	
L1	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.:	
L1	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. <b>■</b>	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  $\emptyset$ .

# 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.

### 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.



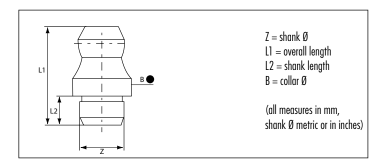


# Type H1a

# **Hydraulic-Type Grease Nipples - Drive-in Version**



- 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



Z	5n	nm Ø	Ref No	Ref No.:						
Ll	L2	В	Steel	Brass	SST303	SST316L				
15	5.5	8 🗨	110018	35						
		_								

Z	6n	nm Ø	Ref No.:	Ref No.:				
L1	L2	В	Steel	Brass	SST303	SST316L		
14	4	8 ●	5241040		5241097			
15	5.5	8 ●	1100186	1110186	1120186	1140186		
21	11	10 ●	5241029					

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

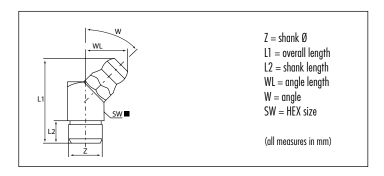
7	8m	ım Ø	Ref No.:			
L1	L2	В	Steel	Brass	SST303	SST316L
15	5.5	10 ●	1100288	1110288	1120288	
30	5.5	10 ●	1100289			
7	10	mm Ø	Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
15	5.5	12 ●	1100389			
7	E /	14" (3				
$\overline{}$	3/	16" Ø	Ref No.:			
Ll	L2	В	Steel	Brass	SST303	SST316L
15	5.5	10 ●	1100290			

# 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. ■	120	4586		

(Z	10	)mm (	<b>y</b>					
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
20.5	5.5	10.7	45°	11mm SQ. <b>■</b>	1204789	9		

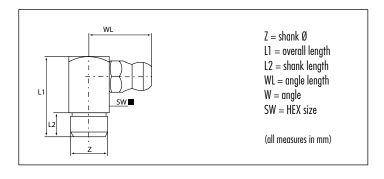
Z	8n	nm Ø			Ref No.:				
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L	
20.5	5.5	10.5	45°	9mm SQ. ■	120458	8			

# 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	6r	nm Ø			Ref No.:			
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	9mm SQ. ■	1304586	1		

WL	W	SW	Steel	Brass	SST303	SST316L	Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
14	90°	9mm SQ. ■	1304586	)			18	5.5	15	90°	11mm SQ. <b>■</b>	1304789	)		

10mm Ø

[

7	8r	nm Ø			Ref No	.:		
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



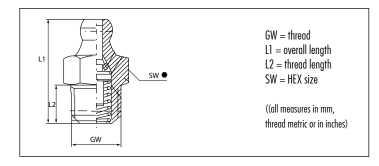
- · straight version A/180°
- · made of steel, zinc-plated and passivated
- · with special pin valve

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	<b>R 1</b>	<b>/8, 1/8 - 28 BSP</b>	Ref No.: Steel	Brass	SST303	SST316L
				Brass	<b>SST303</b> 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!

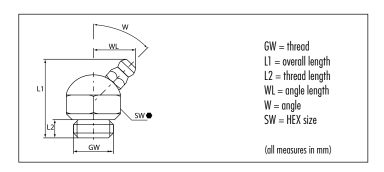
GW	G	1/8, 1/8 - 28 BSPP	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	7	13mm HEX   ■	5800056			
GW	G	1/4, 1/4 - 19 BSPP	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
21	7	13mm HEX ●			5800057	
GW	1/	8" - 27 NPT/PTF	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
21	7.5	11mm HEX ◆	5800048			
21	9	11mm HEX ◆			5800040	
	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3000010	

# 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	.0		Ref No	).:		
	L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
	18	5.5	14.5	90°	9mm SQ.	524417	9		

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. <b>■</b>	5244094		5244134	
20	5.5	13.5	67°	11mm HEX 👄	5244161			
22	7	13.5	67°	11mm HEX 👄	5244163			

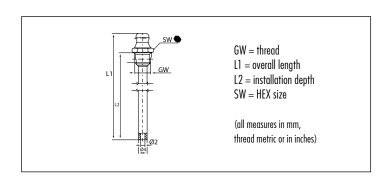
GW	R	1/8,	1/8	- 28 BSP	Ref No.	:		
L1	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	15	90°	11mm SQ. <b>■</b>	5244095	5		
20	5.5	13.5	67°	11mm HEX 🖝	5244162	2		

# Hydraulic-type nipple with extension





- · straight version A/180°
- made of steel, zinc-plated and passivated
- $\cdot$  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.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
75	65	9mm HEX 👄	5241130	0		
130	120	9mm HEX ◆	524113	3		

GW	<b>M 8</b>	x 1.25	Ref No	ı.:		
L1	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 ◆	524114	0		
75	65	11mm HEX ◆	524113	2		

GW	5/1	6" - 24 NF/UNF/SAE	Ref No.:	:		
LI	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 guns type A+B.



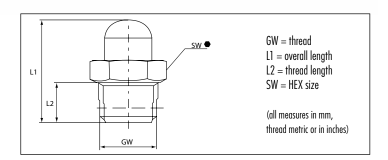
# Type K1



# **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

GW	M		0.8	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		7mm HEX <b>●</b>	2100701	2110702		
(0)11			A 7-				
GW	M	6 X	0.75	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
14	5.5		7mm HEX ◆	2100703	2110703		
		_					
GW	M	6 x	1.0	Ref No.:			
Ll	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.:			
GW L1	M L2	<b>8 x</b> SW	1.0	Ref No.: Steel	Brass	SST303	SST316L
		-	<b>1.0</b> 9mm HEX ●		<b>Brass</b> 2110907		SST316L
L1 14	L2	-		Steel			SST316L
Ll	<b>L2</b> 5.5	SW		Steel			SST316L
L1 14	<b>L2</b> 5.5	SW	9mm HEX ●	Steel 2100907			SST316L SST316L
L1 14	L2 5.5	SW <b>8</b> x	9mm HEX ●	Steel 2100907 Ref No.:	2110907	2120907	



GW	M	10 x 1.0	Ref No.:			
LI	L2	SW		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 E	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
14	5.5	11mm HEX ●	2101156	2111156		
GW	R	1/4,1/4 - 19 E	BSP Ref No.:			
GW L1	<b>R</b> L2	<mark>1/4, 1/4 - 19 E</mark> SW		Brass	SST303	SST316L
$\overline{}$			Steel		SST303	SST316L
Ll	L2	SW	Steel		SST303	SST316L
Ll	<b>L2</b> 6.5	SW	Steel 2101457		SST303	SST316L

2101758

17.5 8

17mm HEX

# Type K2

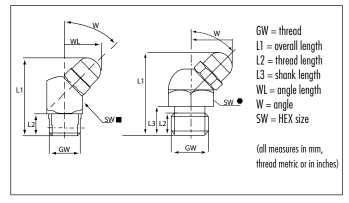
# **Ball-Type Grease Nipples**

- 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





M	6 x	1.0			Ref No.:			
L2	L3	WL	W	SW	Steel	Brass	SST303	SST316L
5.5		9	45°	9 mm SQ. <b>■</b>	2204504			
M	8 x	1.0			Ref No.:			
L2	L3	WL	W	SW	Steel	Brass	SST303	SST316L
5.5		9	45°	9 mm SQ. <b>■</b>	2204507			
M	8 x	1.25			Ref No.:			
L2	L3	WL	W	SW	Steel	Brass	SST303	SST316L
5.5		9	45°	9mm SQ. ■	2204508			
5.5		9	45°	11mm HEX ●		2111458		
5.5	6	9.5	45°	11mm HEX ●		2111470		
	L2 5.5 M L2 5.5 M L2 5.5 5.5	M 8 x L2 L3 5.5 M 8 x L2 L3 5.5 L2 L3 5.5	5.5 9  M 8 x 1.0  L2 L3 WL  5.5 9  M 8 x 1.25  L2 L3 WL  5.5 9  5.5 9	L2	L2 L3 WL W SW  5.5 9 45° 9 mm SQ. ■    M 8 x 1.0     L2 L3 WL W SW  5.5 9 45° 9 mm SQ. ■    M 8 x 1.25     L2 L3 WL W SW  5.5 9 45° 9 mm SQ. ■  5.5 9 45° 11mm HEX ◆	L2       L3       WL       W       SW       Steel         5.5       9       45°       9 mm SQ. ■       2204504         M       8 x 1.0       Ref No.:       Steel         5.5       9       45°       9 mm SQ. ■       2204507         M       8 x 1.25       Ref No.:       Steel         5.5       9       45°       9 mm SQ. ■       2204508         5.5       9       45°       9 mm SQ. ■       2204508         5.5       9       45°       1 mm HEX ●	L2       L3       WL       W       SW       Steel       Brass         5.5       9       45°       9 mm SQ. ■       2204504         M 8 x 1.0       Ref No.:         L2       L3       WL       W       SW       Steel       Brass         5.5       9       45°       9 mm SQ. ■       2204507         L2       L3       WL       W       SW       Steel       Brass         5.5       9       45°       9 mm SQ. ■       2204508         5.5       9       45°       1 mm HEX ●       2111458	L2       L3       WL       W       SW       Steel       Brass       SST303         5.5       9       45°       9 mm SQ.       2204504



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. <b>■</b>	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	- <b>28</b> W	<b>BSP</b> SW	Ref No.: Steel	Brass	SST303	SST316L
$\overline{}$						_	Brass	SST303	SST316L
Ll	L2		WL	W	SW	Steel	<b>Brass</b> 2111460	SST303	SST316L
L1 14	<b>L2</b> 5.5 5.5	L3	WL 9.5	W 45° 45°	SW 11mm SQ. ■ 11mm HEX ●	Steel		SST303	SST316L
14 14	<b>L2</b> 5.5 5.5	L3	WL 9.5 9.5	W 45° 45°	SW 11mm SQ. ■ 11mm HEX ●	<b>Steel</b> 2204756		SST303 SST303	SST316L

# Typ K3

# **Ball-Type Grease Nipples**



- · according to former DIN 3402
- · elbow version C/90°
- · standard versions according to DIN are made of steel, zinc-plated and passivated, with tapered thread

GW

18

L2

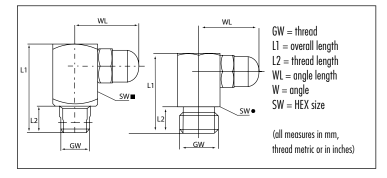
5.5

M 10 x 1.0

WL

SW

11mm SQ. **■** 



M	6 x	1.0		Ref No.:			
L2	WL	W	SW	Steel	Brass	SST303	SST316L
5.5	13	90°	9 mm SQ. <b>■</b>	2304504			
M	8 x	1.0		Ref No.:			
L2	WL	W	SW	Steel	Brass	SST303	SST316L
5.5	13	90°	9 mm SQ. <b>■</b>	2304507			
M	8 x	1.25		Ref No.:			
L2	WL	W	SW	Steel	Brass	SST303	SST316L
5.5	13	90°	9mm SQ. ■	2304508			
5.5	13	90°	9mm HEX 👄		2111461	*	
5.5	13	90°	11mm HEX ●		2111468	<b>]</b> *	
	L2 5.5 M L2 5.5 M L2 5.5 5.5	M 8 x L2 WL 5.5 13  M 8 x L2 WL 5.5 13 5.5 13	5.5 13 90°    M 8 x 1.0     L2   WL   W     5.5   13   90°    M 8 x 1.25     L2   WL   W     5.5   13   90°   5.5   13   90°   5.5   13   90°	L2 WL W SW 5.5 13 90° 9 mm SQ. ■    M 8 x 1.0     L2 WL W SW 5.5 13 90° 9 mm SQ. ■    M 8 x 1.25     L2 WL W SW 5.5 13 90° 9 mm SQ. ■    5.5 13 90° 9 mm SQ. ■   5.5 13 90° 9 mm HEX ●	L2       WL       W       SW       Steel         5.5       13       90°       9 mm SQ.       2304504         M       8 x       1.0       Ref No.:       Steel         5.5       13       90°       9 mm SQ.       2304507         M       8 x       1.25       Ref No.:       Steel         5.5       13       90°       9 mm SQ.       2304508         5.5       13       90°       9 mm HEX       2304508	L2       WL       W       SW       Steel       Brass         5.5       13       90°       9 mm SQ.       2304504         M 8 x 1.0       Ref No.:         L2       WL       W       SW       Steel       Brass         5.5       13       90°       9 mm SQ.       2304507         L2       WL       W       SW       Steel       Brass         5.5       13       90°       9 mm SQ.       2304508         5.5       13       90°       9 mm HEX       2111461	L2       WL       W       SW       Steel       Brass       SST303         5.5       13       90°       9 mm SQ.       2304504           Ref No.:         L2       WL       W       SW       Steel       Brass       SST303         5.5       13       90°       9 mm SQ.       2304507           L2       WL       W       SW       Steel       Brass       SST303         5.5       13       90°       9 mm SQ.       2304508         5.5       13       90°       9 mm HEX       2111461*

GW	M	10 x	1.5	(cyl.)	Ref No.:			
Ll	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.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
18	5.5	14	90°	11mm SQ. <b>■</b>	2304756			
<b>/</b>	_	- /-	- /-	TA DCD				
GW	K	1/4,	1/4	- 19 BSP	Ref No.:			
GW L1	L2	1/4, WL	1/4 W	- 1 <b>9 R2</b> b	Ret No.: Steel	Brass	SST303	SST316L

Ref.- No.:

2304709

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

to the nominal width of

corresponds the shank Ø. 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 •	$Z = \text{shank } \emptyset$ L1 = overall length L2 = shank length $B = \text{collar } \emptyset$
L2 I	(all measures in mm)

Z	6n	nm 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	

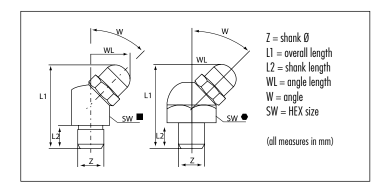
(7	1	0mm Ø	Ref No.:	Ref No.:				
L1	L2	В	Steel	Brass	SST303	SST316L		
14	5.5	12 •	2100389					

# 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
- · made of steel, zinc-plated and passivated
- · 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
19	5.5	9	45°	9mm SQ. ■	2204586			
21	7	9	45°	9mm HEX 👄		2111467		

<u></u>	10	/IIIIII			KUI NU			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	9.5	45°	11mm SQ. ■	2204789			

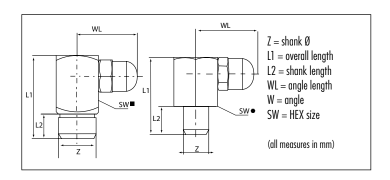
7	8n	nm Ø			Ref No.:			
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
19	5.5	9	45°	9mm SQ. ■	2204588			
21	7	9	45°	9mm HEX 👄		2111466		

# Type K3a



# **Ball-Type Grease Nipples - Drive-in Version**

- $\cdot$  according to former DIN 3402
- $\cdot$  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 6mm Ø				Ref No.:					
L1	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	7 <b>8mm Ø</b>			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 cylind-rical 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

· etc.

### OPERATING INSTRUCTIONS

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.



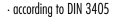




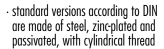


# Type D1

# 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)

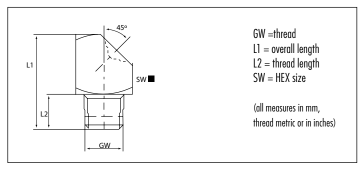
GW	M	5 x	0.8	Ref No.:			
Ll	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ●	3100720			
GW	M	6 x	0.75	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ◆	3100723			
GW	M	6 x	1.0	Ref No.:			
L1	L2	SW		Steel	Brass	SST303	SST316L
9	6		7mm HEX ●	3100724	3110724	3120724	
GW	M	8 x	1.0	Ref No.:			
GW L1	<b>M</b> L2	<b>8 x</b> SW	1.0	Ref No.: Steel	Brass	SST303	SST316L
$\overline{}$		-	<b>1.0</b> 9mm HEX ◆			SST303 3120925	SST316L
Ll	<b>L2</b> 6.5	SW		Steel			SST316L
<b>L1</b> 9.5	<b>L2</b> 6.5	SW	9mm HEX ◆	<b>Steel</b> 3100925			SST316L SST316L
L1 9.5 <b>GW</b>	L2 6.5	SW <b>8</b> x	9mm HEX ◆	Steel 3100925 Ref No.:	3110925	3120925	
9.5 <b>GW</b> L1	L2 6.5 M L2 6.5	SW 8 x SW	9mm HEX <b>●</b> 1.25	Steel 3100925 Ref No.: Steel	3110925 Brass	3120925 SST303	
9.5 GW L1 9.5	L2 6.5 M L2 6.5	SW 8 x SW	9mm HEX <b>● 1.25</b> 9mm HEX <b>●</b>	Steel 3100925  Ref No.: Steel 3100926	3110925 Brass	3120925 SST303	

GW	M	10 x 1.5	Ref No.:			
LI	L2	SW	Steel	Brass	SST303	SST316L
		11mm HEX ◆	3101128	2.00		0010102
0111						
GW	M	12 x 1.5	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
14	9.5	14mm HEX	3101431			
CW	C	1 /0 1 /0 00 DCDD				
GW		1/8, 1/8 - 28 BSPP	Ref No.:			
Ll	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.:			
LI		SW	Steel	Brass	SST303	SST316L
14	9.5	14mm HEX ◆	3101462	3111462	3121462	
CW	•	0 /0 0 /0 10 DCDD				
GW	G.	3/8, 3/8 - 19 BSPP	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
14.5	9	17mm HEX ◆	3101763			
GW	1/	'4" - 28 NF/UNF/SAE	Ref No.:			
		CW		D	CCTOOO	CCT01/I
L1	L2	SW	Steel	Brass	SST303	SST316L

# 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	M	10 x	1.0	Ref No.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
15	5.5	45°	11mm SQ. ■	3204709			

(	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			

(GW	M	6 x 1	0.1		Ref No.:			
LI	L2	W	SW		Steel	Brass	SST303	SST316L
15	5.5	45°		9mm SQ. ■	3204504	3214504		

(GW	M	8 x	1.0	Ref No	.:		
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
15	5.5	45°	9mm S0	320450	17		

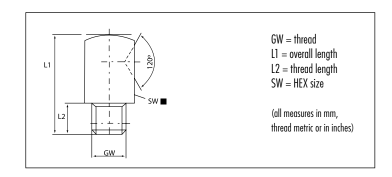
GW	GW M 8 x 1.25				Ref No.:				
Ll	L2	L2 W SW		Steel	Brass	SST303	SST316L		
15	5.5	45°	9mm SQ. ■	320450	)8				

# 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	0.1		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			

M	10 x	1.0	Ref No.:			
L2	W	SW	Steel	Brass	SST303	SST316L
5.5	90°	11mm SQ. ■	3304709			
R	1/8,	1/8 - 28 BSP	Ref No.:			
L2	W	SW	Steel	Brass	SST303	SST316L
5.5	90°	11mm SQ. ■	3304756			
	L2 5.5 <b>R</b> L2	L2 W 5.5 90° R 1/8, L2 W	5.5 90° 11mm SQ. ■  R 1/8, 1/8 - 28 BSP  L2 W SW	L2       W       SW       Steel         5.5       90°       11mm SQ. ■       3304709         R 1/8, 1/8 - 28 BSP       Ref No.:         L2       W       SW       Steel	L2       W       SW       Steel       Brass         5.5       90°       11mm SQ. ■       3304709         R 1/8, 1/8 - 28 BSP       Ref No.:         L2       W       SW       Steel       Brass	L2       W       SW       Steel       Brass       SST303         5.5       90°       11mm SQ. ■       3304709             R 1/8, 1/8 - 28 BSP       Ref No.:         L2       W       SW       Steel       Brass       SST303



# 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.

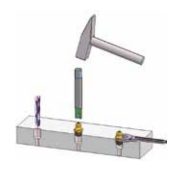
### **OPERATING INSTRUCTIONS**

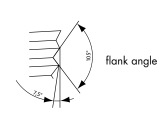
As suitable lubricating nozzle, we recommend our pointed nozzles.











# Type D1/S

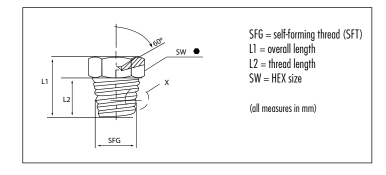
# Flush-Type Grease Nipples with Self-Forming Thread



5.5

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.:	
Ll	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.:	
Ll	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.



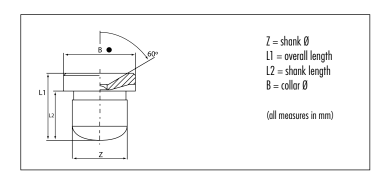


# Type Dla

# 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.:	Ref No.:						
L1	L2	В		Steel	Brass	SST303	SST316L				
7.5	5.5	8	•	3100185							
Z	6n	nm	Ø	Ref No.:							
Z L1	<mark>6n</mark> L2	<b>nm</b> B	Ø	Ref No.: Steel	Brass	SST303	SST316L				
<b>Z</b> L1 7.5		В	Ø	Steel			SST316L				

7	6.	35r	nm, 1,	<b>/4"Ø</b> Ref No.	:		
Ll	L2	В		Steel	Brass	SST303	SST316L
7.5	5.5	8	•	3100187	7		

(	Z	8m	m Ø	Ref No.:						
	L1	L2	В	Steel	Brass	SST303	SST316L			
	9.5	6.5	10 •	3100288	3110288	3120288				
(	7	10.	nm Ø	D.C. N.						
_ \	_	IVI	ע ווווו	Ref No.:						
	<u>-</u> []	L2	B B	Steel	Brass	SST303	SST316L			



# Type D2a

# Flush-Type Grease Nipples - Drive-in Version



6mm Ø

5.5 45°

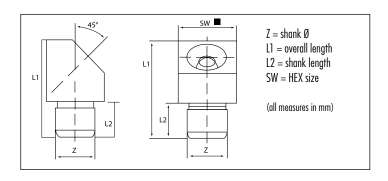
Z

L1 L2 W

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



	(	1	10	mm (	<b>0</b>	Ref No.			
ST316L		Ll	L2	W	SW	Steel	Brass	SST303	SST316L
		15	5.5	45°	11mm SQ. ■	3204789	7		

Z	Z <b>8mm Ø</b>			Ref No.:						
L1	L2	W	SW		Steel	Brass	SST303	SST316L		
15	5.5	45°	ç	mm SQ. <b>■</b>	3204588					

Ref.- No.:

3204586

Brass

Steel

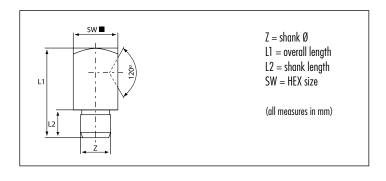
9mm SQ. ■

# 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	6mm Ø			Ref No.:			
Ll	L2	W	SW	Steel	Brass	SST303	SST316L
18	5.5	90°	9mm SQ. ■	3304586			

Z 8mm Ø					Ref No.	<b>:</b>		
Ll	L2	W	SW		Steel	Brass	SST303	SST316L
18	5.5	9N°		9mm \$0.	330458	8		

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

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



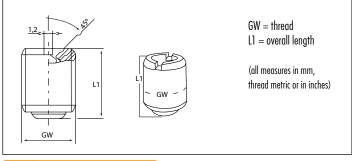
# Type DV1

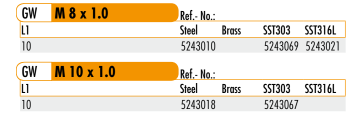
# Flush-Type Grease Nipples





- · straight version A/180°
- made of steel, zinc-plated and passivated, with tapered thread





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

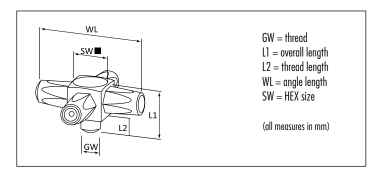
# Type D3 quattro 90°

# Flush-Type Grease Nipples

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



GW	M	6 x	1.0		Ref No	. <b>:</b>		
Ll	L2	WL	W	SW	Steel	Brass	SST303	SST316L
15.5	5.5	33	٩n٥	11mm SO =	524418	5		





## 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**

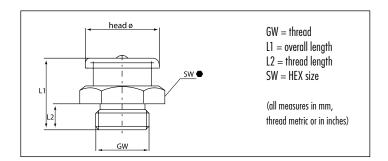
As suitable lubricating nozzle, we recommend our button-head coupler.



# Type M4



- · 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

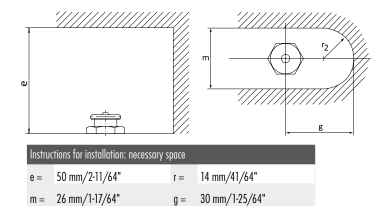


GW	M 6 x 1.0		Ref No.:				
L1	L2	SW	Steel	Brass	SST303	SST316L	
13.5	6	11mm HEX ●	4201104				

GW	GW M 8 x 1.0		Ref No	Ref No.:				
Ll	L2	SW	Steel	Brass	SST303	SST316L		
13.5	6	11mm HEX ●	420110	7				

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



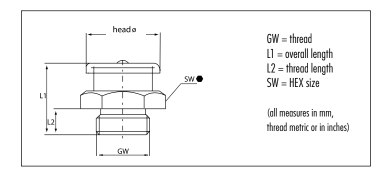




# Type M1



- · 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





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

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

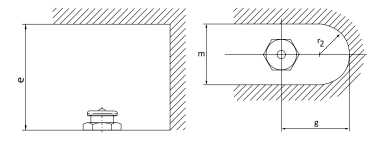
GW	M	10 x 1.0	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
17	6	17mm HEX ●	4101709	4111709	4121709	4141709
20	9	17mm HEX ◆	4101713			

GW	M	10 x 1.5	Ref No.:			
L1	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	2		

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	



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	M 14 x 1.5		Ref No.:				
Ll	L2	SW	Steel	Brass	SST303	SST316L		
17	6	17mm HEX ◆	4101717	,	4121716	١		

GW	M	16 x 1.5	Ref No.:	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	I /4, 1 /4 - 19 BSPP	Ref No.:			
	Ll	L2	SW	Steel	Brass	SST303	SST316L
	17	6	17mm HEX ◆	4101762	4111762	4121762	4141762

G	W	<b>G</b> 3	3/8, 3/8 - 19 BSPP	Ref No.:			
Ľ	l	L2	SW	Steel	Brass	SST303	SST316L
18	3	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

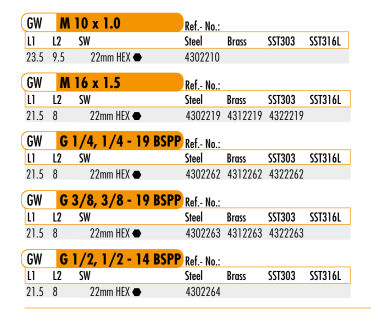
# Type M22

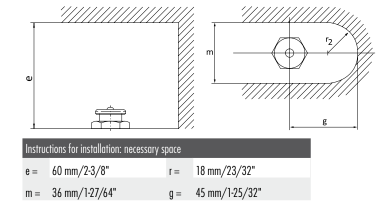
# **Button-Head Grease Nipples**



- · 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

Ø22mm  SW.  L1  L2  GW	GW = thread L1 = overall length L2 = thread length SW = HEX size (all measures in mm, thread metric or in inches)
------------------------	--

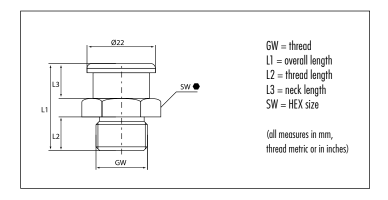




# Type M22/L



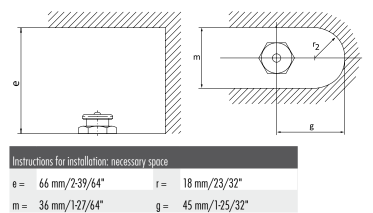
- · head Ø 22 mm
- · with extended neck
- according to DIN 3404
- straight version A/180°
- standard versions according to DIN are made of steel, zinc-plated and passivated, with cylindrical thread
- · for other types and materials, please see table, or upon request







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

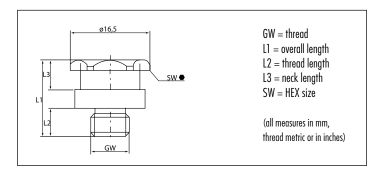




# Type T1



- · 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	l <b>.0</b>	Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX   ■	450150	4			

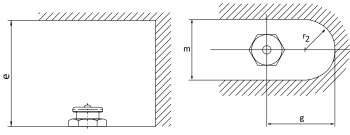
GW	M 8 x 1.0			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6.2	15mm HEX ◆	450150	7			

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	10 x	1.0	Ref No			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6.2	15mm HFX	450150	9		

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

(	GW	<b>G</b> 1	/8,	1/8 - 28 BSPP	Ref No.:			
	L1	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.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6.2	15mm HEX ◆	4501562			

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

# Type T1B



- · 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.:				
LI	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX ◆	4601504	4611504			

GW	GW M 8 x 1.0			Ref No.:				
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
16	6	6	15mm HEX   ■	4601507	7 4611507			

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

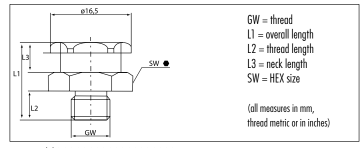
GW	M	10 x	1.0	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HEX ◆	4601509	4611509	4621509	

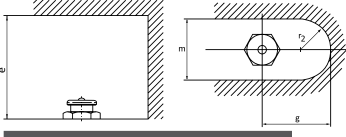
GW	M	10 x	1.25	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HFX ◆	4601511	4611511		

GW	M	12 x	1.5	Ref No.:			
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HFX 🖚	4601514	4611514	4621514	

GW	M	12 x	1.75	Ref No	ı.:		
L1	L2	L3	SW	Steel	Brass	SST303	SST316L
16	6	6	15mm HEX ●	460151	6		

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





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	G	1/4,	1/4 - 19 BSPP	Ref No.:				
L1	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.:					
Ll	L2	L3	SW	Steel	Brass	SST303	SST316L		
16	6	6	15mm HEX 📥	537271	7				

GW	1	/8" -	27 NPT/PTF	Ref No.:				
Ll	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	17			

G\	N	3/	8" - <u>:</u>	24 NF/UNF/SAE	Ref No.:			
LI	L	2	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

SST303

13

41.5 19

M 22

M 22

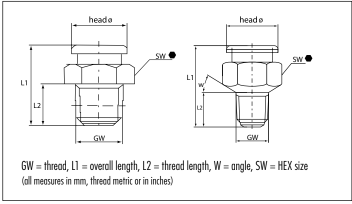
60°

Brass

Steel

5376314

5240048



### **APPLICATION AREA**

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.:		
L1	L2	W	Тур	SW	Steel	Brass	SST303
32	12		M 22	22mm HEX 👄	5240013		
70	20		M 1	22mm HEX	5240020		
$\overline{}$							
GW	R	1/4,	1/4	- 19 BSP	Ref No.:		
GW L1	R L2	1/4, W	<b>1/4</b> Typ	<b>- 19 BSP</b> SW	Ref No.: Steel	Brass	SST303
$\overline{}$						Brass	SST303
L1	L2		Тур	SW	Steel	Brass	SST303

17mm HEX

22mm HEX

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

ATTENTION! During dismantling, utmost caution is required because of the possible

pressure load. Dismantling should be done by experienced personnel only!

GW	1/	<b>'4"</b> -	18 N	PTF	Ref No.:		
Ll	L2	W	Тур	SW	Steel	Brass	SST303
21	10.7		M 1	17mm HEX 🕳	5240046		
35	15	$30^{\circ}$	M 22	22mm HEX 👄	5240061		
GW	3/	<b>'8" -</b>	18 N	PT/PTF	Ref No.:		
Ll	L2	W	Тур	SW	Steel	Brass	SST303
33	14	60°	M 22	22mm HEX 👄	5240062		
GW	1/	<b>′2"</b> -	14 NF	T	Ref No.:		

22mm HEX

22mm HEX

5240063

5240009

L1

23

33

L2

13

13

60°

M 1

M 22

# Button-head grease nipple with screwable protection cap

Type M1

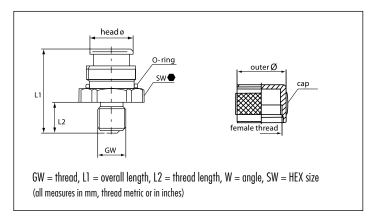
- · head Ø 16 mm
- · straight version A/180°
- · with o-ring for sealing against dust and humidity
- · with cylindrical thread











### APPLICATION AREA

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

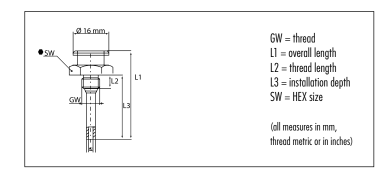
GW	M 1	10 x 1.0	Ref No.:	Ref No.:				
L1	L2	SW	Steel Brass	SST303 SST316L				
31	11.5	22mm HEX ◆	5544057	5544053				
GW	M 12 x 1.5		Ref No.:					
L1	L2	SW	Steel Brass	SST303 SST316L				
31	11.5	22mm HEX ◆	5544056					

GW	R 1	/4, 1/4 - 19 BSP	Ref No.:				
Ll	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
- · straight version A/180°
- · made of steel, zinc-plated and passivated
- $\cdot$  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.

G	W	M 8 x 1.0			Ref No.:				
	Ll	L2	L3	SW	Steel	Brass	SST303	SST316L	
	40	6	23	17mm HEX ●	524006	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
- $\cdot$  straight version A/180  $^\circ$
- · 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 GW	(all measures in mm, thread metric or in inches)

GW	M	16 x 1.5	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.:			
Ll	L2	SW	Steel		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 3	3/8, 3/8 - 19 BSP	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
25	6.5	17mm HEX ●	9149417	9157416		

GW	1/	/8" - 27 NPT/PTF	Ref No.:			
Ll	L2	SW	Steel	Brass	SST303	SST316L
24	5.5	11mm HEX ●	9149414	1		

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

# 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:		Sort 80	Sort 170	Sort 350
Ref No.:	UMETA-Type	6008100	6017140	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	eces	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	8	9500130
SK-GL	9	9500131
SK-B	<b>*</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