UMETA

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:

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



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.



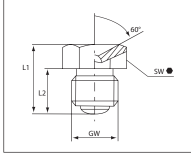


Type D1



- \cdot according to DIN 3405
- \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

W M	5 x 0.8	Ref No.:
L2	SW	Steel Brass SST303 SST316L
6	7mm HEX 👄	3100720
W M	6 x 0./5	Ref No.:
I L2	SW	Steel Brass SST303 SST316L
6	7mm HEX 👄	3100723
W	6 x 1.0	Ref No.:
I L2	SW	Steel Brass SST303 SST316L
6	7mm HEX 🗢	3100724 3110724 3120724
		Ref No.:
I L2	SW	Steel Brass SST303 SST316L
5 6.5	9mm HEX 👄	3100925 3110925 3120925
	0 1 05	
W M	8 x 1.25	Ref No.:
I L2	SW	Steel Brass SST303 SST316L
l L2 5 6.5	SW 9mm HEX ●	Steel Brass SST303 SST316L 3100926 3110926 3120926
5 6.5	9mm HEX 🖝	3100926 3110926 3120926
5 6.5	-	
5 6.5	9mm HEX 🖝	3100926 3110926 3120926
	L2 6 W M L2 6 W M L2 6 W M L2 5 6.5	L2 SW 6 7mm HEX ● W M 6 x 0.75 L2 SW 6 7mm HEX ● W M 6 x 1.0 L2 SW 6 7mm HEX ● W M 6 x 1.0 L2 SW 6 7mm HEX ● W M 8 x 1.0 L2 SW 5 6.5 9mm HEX ●



GW = thread L1 = overall length L2 = thread length SW = HEX size

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

GW	M	10 x 1.5	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
9.5	6.5	11mm HEX 👄	3101128			
0111		10 1 5				
		12 x 1.5	Ref No.:			
[]	L2	SW	Steel	Brass	SST303	SST316L
14	9.5	14mm HEX 👄	3101431			
0111						
GW	G	1/8, 1/8 - 28 BSPP	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
9.5	6.5	11mm HEX 👄	3101161	3111161	3121161	
C111	~					
GW		1/4, 1/4 - 19 BSPP	Ref No.:			
GW L1		1/4, 1/4 - 19 BSPP SW	Ref No.: Steel	Brass	SST303	SST316L
L1	L2		Steel	Brass 3111462		SST316L
L1 14	L2 9.5	SW 14mm HEX ●	Steel 3101462			SST316L
L1 14 GW	L2 9.5 G	SW	Steel			SST316L
L1 14	L2 9.5 G	SW 14mm HEX ●	Steel 3101462	3111462		SST316L SST316L
L1 14 GW	L2 9.5 G (L2	SW 14mm HEX ● 3/8, 3/8 - 19 BSPP	Steel 3101462 Ref No.:	3111462	3121462	
L1 14 GW L1 14.5	L2 9.5 G L2 9	SW 14mm HEX ● 3/8, 3/8 - 19 BSPP SW 17mm HEX ●	Steel 3101462 Ref No.: Steel 3101763	3111462	3121462	
L1 14 GW L1 14.5	L2 9.5 G L2 9	SW 14mm HEX ● 3/8, 3/8 - 19 BSPP SW	Steel 3101462 Ref No.: Steel	3111462	3121462	
L1 14 GW L1 14.5	L2 9.5 G L2 9	SW 14mm HEX ● 3/8, 3/8 - 19 BSPP SW 17mm HEX ●	Steel 3101462 Ref No.: Steel 3101763	3111462	3121462	
L1 14 GW L1 14.5 GW	L2 9.5 C (1) C (1)	SW 14mm HEX • 3/8, 3/8 - 19 BSPP SW 17mm HEX • 74" - 28 NF/UNF/SAE	Steel 3101462 Ref No.: Steel 3101763 Ref No.:	3111462 Brass	3121462 SST303	SST316L

54