### 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
- · etc.







# Type B1



## **Bayonet Grease Nipples**

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

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

(GW	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	Brass	SST303	SST316L
24	5.5	11mm HEX ◆	9149415	9155416	9157420	

(	GW	R	1/4, 1/4 - 19 BSP	Ref No.:			
	L1	L2	SW	Steel	Brass	SST303	SST316L
	25	6.5	14mm HEX ●	9149416	9156416	9157421	

	<b>BSP</b> Ref No.:			
L1 L2 SW	Steel	Brass	SST303	SST316L
25 6.5 17mm HEX •	9149417	9157416		

GW	1/	/8" - 27 NPT/PTF	Ref No.:			
L1	L2	SW	Steel	Brass	SST303	SST316L
24	5.5	11mm HEX ●	9149414			

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