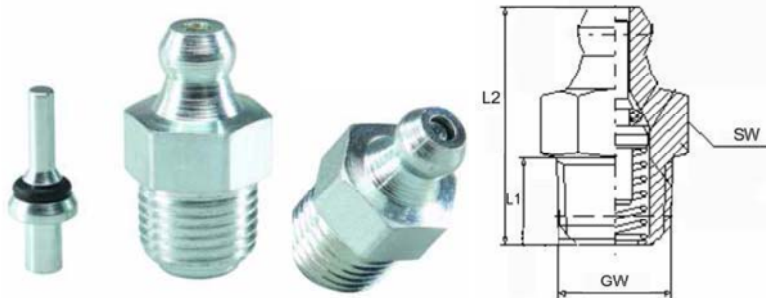


Hydraulic-Type Grease Nipples DIN 71412



High-pressure hydraulic-type nipple with pin valve Type H1P

- made of steel, zinc-plated and passivated
- straight version A / 180°
- with special pin valve
- Due to the special pin valve, the lubrication point will be sealed hermetically after the greasing operation.
- for further types and materials, please see table, or upon request



SW = Wrench Size
 L1 = Thread Length
 L2 = Total Length
 GW = Thread
 All measures in mm

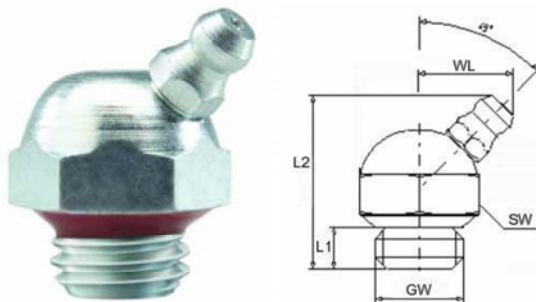
Ref.- No.:	SW 11				Thread
	L1	L2			
PLHYH1PSW1101	7,5	21			S 6 x 1
PLHYH1PSW1102	7,5	21			1/8-27 NPT
PLHYH1PSW1103	7,5	21			M 10 x 1,0
PLHYH1PSW1104	9	21			M 10 x 1,0
PLHYH1PSW1105	9	21			R 1/8
PLHYH1PSW1106	9	21			1/8" - 27 NPT

Ref.- No.:	SW 13				Thread
	L1	L2			
PLHYH1PSW1301	7	21			G 1/8, 1/8 BSPP
PLHYH1PSW1302	7	21			G 1/4, 1/4 BSPP

Hydraulic-Type Grease Nipples DIN 71412

Hydraulic-type nipple with sealing element Type H2H

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



SW = Wrench Size
 L1 = Thread Length
 L2 = Total Length
 WL = Angle Length
 GW = Thread
 All measures in mm

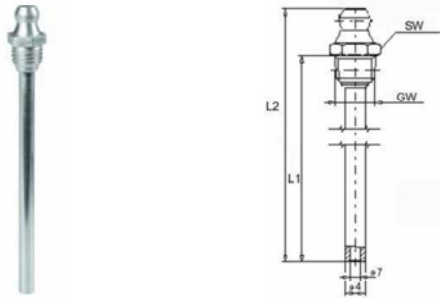
Ref.- No.:	SW 19				Thread
	L1	L2	WL		
PLHYH2HSW1901	7	26,6	14		M14 x 2,0

Hydraulic-Type Grease Nipples DIN 71412



Hydraulic-type nipple with extension Type H1E

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



SW = Wrench Size
 L1 = Thread Length
 L2 = Total Length
 GW = Thread
 All measures in mm

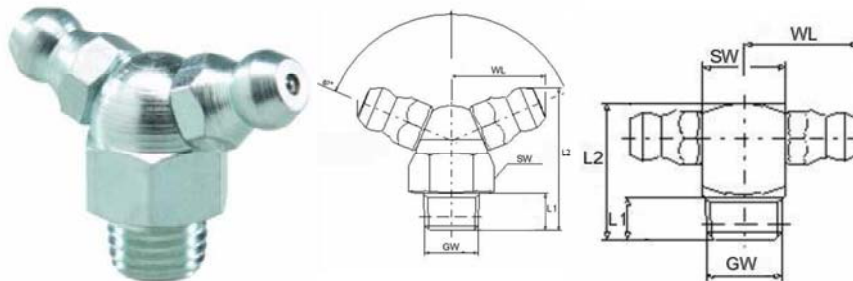
Ref.- No.:	SW 9				
	L1	L2	L3		Thread
PLHYH1ESW0901	5,5	32	22		M8 x 1,25
PLHYH1ESW0902	5,5	75	65		M8 x 1,0
PLHYH1ESW0903	5,6	75	65		5/16"-24 UNF/NF/SAE
PLHYH1ESW0904	5,5	130	120		M8 x 1,0

Ref.- No.:	SW 11				
	L1	L2	L3		Thread
PLHYH1ESW1101	5,5	59	49		M10 x 1,0
PLHYH1ESW1102	5,5	75	65		M10 x 1,0

Hydraulic-Type Grease Nipples DIN 71412

Hydraulic-type nipple, double headed Type H2T

- made of steel, zinc-plated and passivated
- heads standardly hardened according to DIN
- optionally available as:



SW = Wrench Size
 L1 = Thread Length
 L2 = Total Length
 WL = Angle Length
 GW = Thread
 All measures in mm

Ref.- No.:	SW 11 /hex					
	L1	L2	WL	Angle	Thread	
PLHYH2TSW11H01	5,5	20	13,5	67°	M8 x 1,0	
PLHYH2TSW11H02	5,5	20	13,5	67°	M8 x 1,25	
PLHYH2TSW11H03	5,5	20	13,5	67°	M10 x 1,0	
PLHYH2TSW11H04	5,5	20	13,5	67°	R1/8, 1/8-28 BSP	

Ref.- No.:	SW 9 /square					
	L1	L2	WL	Angle	Thread	
PLHYH2TSW0901	5,5	18	14,5	90°	M6 x 1,0	
PLHYH2TSW0902	5,5	18	14,5	90°	M8 x 1,0	

Ref.- No.:	SW 11 /square					
	L1	L2	WL	Angle	Thread	
PLHYH2TSW1101	5,5	18	15	90°	M10 x 1,0	
PLHYH2TSW1102	5,5	18	15	90°	R1/8, 1/8-28 BSP	