

## Grease nipples conical head DIN 71412, Form C, 90°, hexagonal



#### Item description/product images



### **Description**

#### **Material:**

Steel or 1.4305 stainless steel.

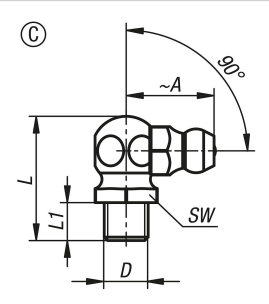
#### **Version:**

Steel hardened, min. 550 HV 1, electro zinc-plated. Stainless steel bright.

#### Note:

The conical head grease nipples have a tapered thread. They are suitable for grease points which must be lubricated often and reliably. Their versatility makes them the most widespread type of grease nipple.

#### **Drawings**



#### **Overview of items**

Order No.	Form	Form definition	Main	Α	D	L	L1	SW
			material			max.		
K1132.1306100	С	angled 90° with hexagon socket	steel	13	M6X1	18	5,5	9
K1132.1308100	С	angled 90° with hexagon socket	steel	13	M8X1	18	5,5	9
K1132.1308125	С	angled 90° with hexagon socket	steel	12	M8X1,25	18	5,5	9
K1132.1310100	С	angled 90° with hexagon socket	steel	14	M10X1	18	5,5	11
K1132.1310150	С	angled 90° with hexagon socket	steel	14	M10X1,5	18	5,5	11
K1132.1318	С	angled 90° with hexagon socket	steel	14	R1/8	18	5,5	11
K1132.1314	С	angled 90° with hexagon socket	steel	14	R1/4	22	6	14
K1132.2306100	С	angled 90° with hexagon socket	stainless steel	13	M6X1	18	5,5	9
K1132.2308100	С	angled 90° with hexagon socket	stainless steel	13	M8X1	18	5,5	9
K1132.2308125	С	angled 90° with hexagon socket	stainless steel	13	M8X1,25	18	5,5	9
K1132.2310100	С	angled 90° with hexagon socket	stainless steel	14	M10X1	18	5,5	11
K1132.2310150	С	angled 90° with hexagon socket	stainless steel	14	M10X1,5	20	5,5	11
K1132.2318	С	angled 90° with hexagon socket	stainless steel	14	R1/8	18	5,5	11
K1132.2314	С	angled 90° with hexagon socket	stainless steel	14	R1/4	22	6	14



# Grease nipples conical head DIN 71412, Form C, 90°, hexagonal



**Overview of items**