



Kegelschmiernippel

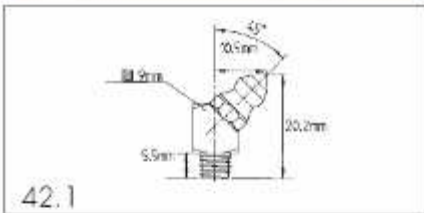
Mit Winkelstellung des Schmiernippelkopfes 45°, nach DIN 71412 Form B sowie 67°. Der Schmiernippelkopf ist einsatzgehärtet, um Abnutzungen im Dauersatz zu vermeiden. Alte Nr. H 2.

Lubricating Nipples - Hydraulic Type

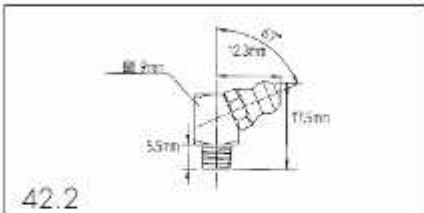
Angled version of the nipple head 45°, according to DIN 71412, Type B, as well as 67°. The head of the nipple is case-hardened to avoid wear under constant use. Old No. H 2.

Graisseurs à tête cônica

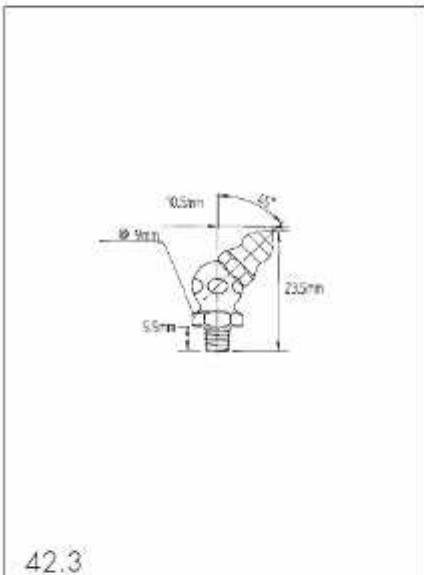
Avec position angulaire de la tête à 45°, selon DIN 71412, Type B, ainsi que 67°. La tête du graisseur est cémentée afin d'éviter une usure trop rapide. Ancien No. H 2.



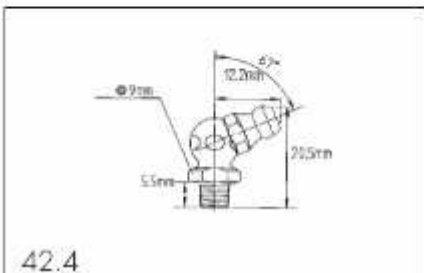
42.1



42.2




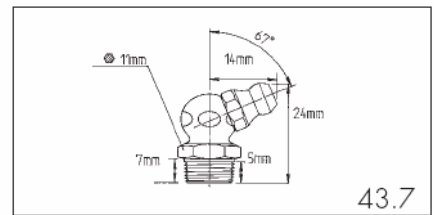
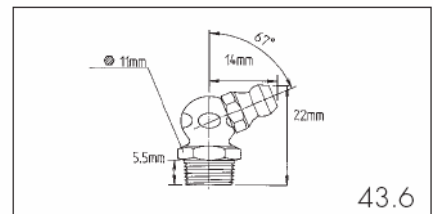
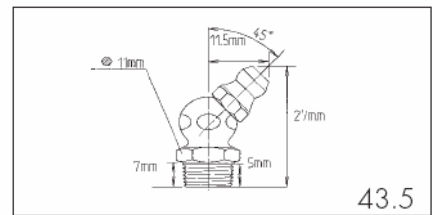
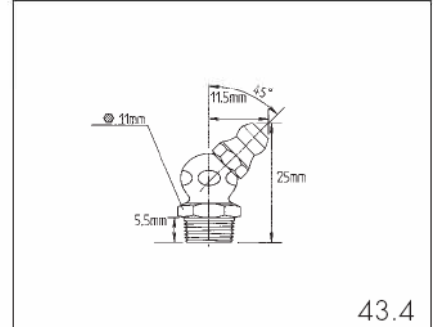
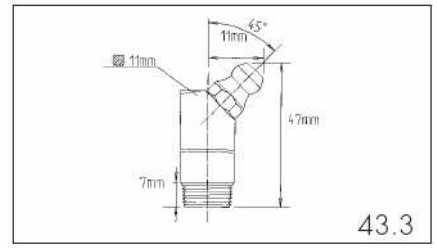
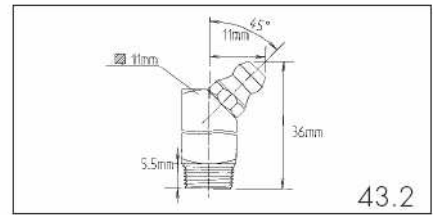
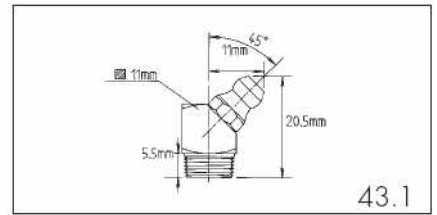
42.3



42.4

Type 	Order Nr.		
	Stahl Steel Acier	Messing Brass Laiton	V2A Stainless Steel Inox
M6 x 0,75	1204503		
M6 x 1,0	1204504		
M8 x 1,0	1204507		
M8 x 1,25	1204508		
M6 x 1,0	1404504		
M8 x 1,0	1404507		
M5 x 0,8	1200901		
M6 x 0,75	1200903		
M6 x 1,0	1200904	1210904	1220904
1/4"-28 UNF	1200937	1210937	1220937
1/4"-28 NF	1200937		
1/4"-28 SAE	1200937		
1/4"-26 BSF	1200944	1210944	1220944
1/4"WHIT	1200950		
1/4"BSW	1200950		
M7 x 1,0	1200905		
M8 x 0,75	1200906		
M8 x 1,0	1200907	1210907	1220907
M8 x 1,25	1200908	1210908	1220908
5/16"-24 UNF	1200938	1210938	1220938
5/16"-24 NF	1200938	1210938	1220938
5/16"-24 SAE	1200938	1210938	1220938
5/16"-22 BSF	1200945		
5/16"WHIT	1200951		
5/16"BSW	1200951		
M6 x 1,0	1400904		
1/4"-28 UNF	1400937		
1/4"-28 NF	1400937		
1/4"-28 SAE	1400937		
M8 x 1,0	1400907		
M8 x 1,25	1400908		
5/16"-24 UNF	1400938		
5/16"-24 NF	1400938		
5/16"-24 SAE	1400938		

Type 	Order Nr.		
	Stahl Steel Acier	Messing Brass Laiton	V2A Stainless Steel Inox
M10 x 1,0	1204709		
R1/8"	1204756		
1/8"-28 BSP	1204756		
1/8"-27 NPT	1204767		
1/8"-27 PTF	1204767		
M10 x 1,0	5242086		
R1/8"	5242087		
1/8"-28 BSP	5242087		
M10 x 1,0	5242088		
G1/8"	5242089		
1/8"-28 BSPP	5242089		
M10 x 1,0	1201109	1211109	1221109
M10 x 1,25	1201110		
M10 x 1,5	1201111		
R1/8"	1201156	1211156	1221156
1/8"-28 BSP	1201156		
3/8"-24 UNF	1201139		
3/8"-24 NF	1201139		
3/8"-24 SAE	1201139		
3/8"-20 BSF	1201146		
3/8"-WHIT	1201152		
3/8"-BSW	1201152		
1/8"-27 NPT	5242104		
1/8"-27 PTF	5242104		
R1/8"	1401156		
1/8"-28 BSP	1401156		
3/8"-24 UNF	1401139		
3/8"-24 NF	1401139		
3/8"-24 SAE	1401139		
1/8"-27 NPT	5242105		
1/8"-27 PTF	5242105		



Onder voorbehoud van wijzigingen - Sous réserve de modifications



Kegelschmiernippel

Mit Winkelstellung des Schmiernippelkopfes 45°, nach DIN 71412 Form B sowie 67°.

Der Schmiernippelkopf ist einsatzgehärtet, um Abnutzungen im Dauersatz zu vermeiden.

Alte Nr. H 2.

Lubricating Nipples - Hydraulic Type

Angled version of the nipple head 45°, according to DIN 71412, Type B, as well as 67°.

The head of the nipple is case-hardened to avoid wear under constant use.

Old No. H 2.

Graisseurs à tête cônica

Avec position angulaire de la tête à 45°, selon DIN 71412, Type B, ainsi que 67°.

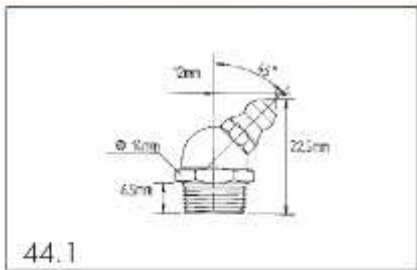
La tête du graisseur est cémentée afin d'éviter une usure trop rapide.

Ancien No. H 2.

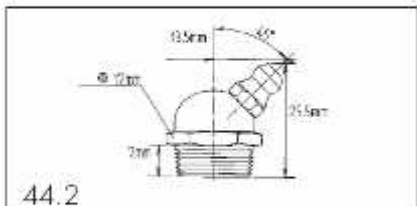
Type	Order Nr.		
	Stahl Steel Acier	Messing Brass Laiton	V2A Stainless Steel Inox

R1/4"	1201457	1211457	1221457
1/4"-19 BSP	1201457		
1/4"-18 NPT	1201468		
1/4"-18 PTF	1201468		
M12 x 1,5	1201414		
1/2"-20 UNF	1201440		
1/2"-20 NF	1201440		
1/2"-20 SAE	1201440		

R3/8"	1201758		
3/8"-19 BSP	1201758		
3/8"-18 NPT	1201769		
3/8"-18 PTF	1201769		
M16 x 1,5	1201719		



44.1



44.2



Kegelschmiernippel mit Abdichtelement

Winkelstellung des Schmiernippelkopfes 45°,

für spezielle Einsatzbereiche z. B. im Schwerfahrzeugbau.

Dieser Kegelschmiernippel hat ein zylindrisches Gewinde.

Zur Abdichtung ist unter dem Bund ein gesintertes Dichtelement angebracht.

Der Schmiernippelkopf ist einsatzgehärtet, um Abnutzungen im Dauereinsatz zu vermeiden.

Lubricating Nipples with Sealing Element

Hydraulic type, angle of the nipple head 45°,

For special applications: For example, in heavy vehicles.

This hydraulic type lubricating nipple has cylindrical thread.

The sealing element is fitted under the collar.

The head of the grease nipple is case-hardened to avoid wear under constant use.

Graisseurs à tête cônica avec joint d'étanchéité

Position angulaire de la tête du graisseur 45°,

pour applications spéciales telles que les véhicules lourds.

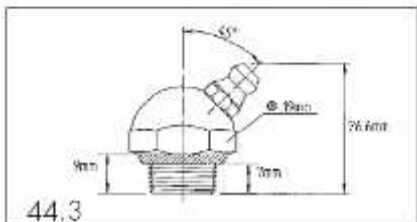
Ce graisseur possède un filetage cylindrique.

Il est muni d'un joint pour favoriser son étanchéité.

La tête du graisseur est cémentée afin d'éviter une usure trop rapide.

M14 x 2,0	5242042		

Onder voorbehoud van wijzigingen - Sous réserve de modifications



44.3