



Ingrassatori Idraulici a Norma DIN 71412



Hydraulic Grease Nipples according to DIN 71412 Standard

A Norma DIN 71412 e con filettatura conica 1:16

According to DIN 71412 with tapered thread 1:16

- 1** Acciaio AVP—Zincatura Bianca Fe/Zn 7 II
Free Cutting Steel—White Zinc-plated Fe/Zn 7 II
- 2** Acciaio AVP—Carbonitrurazione 650<HV<750 e Zincatura Iridescente Fe/Zn 7 IV
Free Cutting Steel—Carbonitriding 650<HV<750 and Iridescent Zinc-plated Fe/Zn 7 IV
- 3** Acciaio AVP—Trattamento anticorrosione alto resistenziale Geomet 500A
Free Cutting Steel—Anticorrosion High Resistance Treatment Geomet 500A
- 4** Acciaio INOX AISI 303—Brillantatura
Stainless Steel AISI 303—Polishing
- 5** Acciaio INOX AISI 316—Brillantatura
Stainless Steel AISI 316—Polishing
- 6** Ottone EN 12164-CW614—Grezzo, Zincatura Bianca Fe/Zn 7 II o Nichelatura
Brass EN 12164-CW614—Without or With Zinc-plated Fe/Zn 7 II or Nickel plated



Trattamenti in conformità alle norme: RoHS (2002/95/CE), ELV (2000/53/CE)
Treatments complying RoHS Standard (2002/95/EC), ELV Standard (2000/53/EC)

Forma A-H1 / Type A-H1 Versione Diritta / *Straight Version*

Disegno <i>Drawing</i>	Fil. <i>Thread</i>	Ch <i>SW</i>	Codice / <i>Code</i>					
			1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Geomet 500A	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	M6x1	7	70.01-ZB	70.01-ICH		70.01-IN	70.01-IN316	70.01-OT-GR
	1/4"-28	7	70.15-ZB					
	M7x1	9	70.02-ZB	70.02-ICH				
	M8x1	9	70.03-ZB	70.03-ICH				70.03-OT-GR
	M8x1,25	9	70.04-ZB	70.04-ICH				
	R 1/8	11	70.32-ZB	70.32-ICH		70.32-IN	70.32-IN316	70.32-OT-GR
	M10x1	11	70.25-ZB	70.25-ICH		70.25-IN	70.25-IN316	70.25-OT-GR
	M10x1,5	11	70.27-ZB	70.27-ICH		70.27-IN	70.27-IN316	70.27-OT-GR
	1/8"-27	11		70.28-ICH				
	R 1/4	14	70.33-ZB	70.33-ICH		70.33-IN	70.33-IN316	
	M16X1,5	17	<i>CD429-ZB</i>					

	Ø6	Ø8		70.36-ICH		70.36-IN	
	Ø8	Ø10		70.38-ICH		70.38-IN	
	Ø10	Ø12		70.39-ICH		70.39-IN	

Forma B / Type B

Versione a 45° / 45° Version

Corpo Quadro / 4 Kant

Disegno Drawing	Fil. Thread	Ch SW	Codice / Code					
			1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Geomet 500A	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	M6x1	9		70.41-CH**				
	M7x1	9		70.42-CH**				
	M8x1	9		70.43-CH**				
	M8x1,25	9		70.44-CH**				
	Ø6	9		70.46-ICH				
	Ø8	9		70.48-ICH				

	R 1/8	11		70.52-CH**				
	M10x1	11		70.45-CH**				
	M10x1,5	11		70.47-CH**				

Corpo Esagonale / 6 Kant

Disegno Drawing	Fil. Thread	Ch SW	Codice / Code					
			1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Geomet 500A	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	R 1/8	11		70.52-E11-CH**				
	M10x1	11		70.45-E11-CH**				
	M10x1,5	11		70.47-E11-CH**				

Forma C / Type C

Versione a 90° / 90° Version

Corpo Quadro / 4 Kant

Disegno Drawing	Fil. Thread	Ch SW	Codice / Code					
			1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Geomet 500A	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	M6x1	9		70.61-CH**				
	M8x1	9		70.63-CH**				
	M8x1,25	9		70.64-CH**				
	Ø6	9		70.66-ICH				
	Ø8	9		70.68-ICH				

	R 1/8	11		70.72-CH**				
	M10x1	11		70.65-CH**				
	M10x1,5	11		70.67-CH**				

Corpo Esagonale / 6 Kant

Disegno Drawing	Fil. Thread	Ch SW	Codice / Code					
			1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Geomet 500A	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	R 1/8	11		70.72-E11-CH**				
	M10x1	11		70.65-E11-CH**				
	M10x1,5	11		70.67-E11-CH**				

** Versione con testina indurita con Carbonitrurazione 650<HV<750

** Version with hardened head by means Carbonitriding 650<HV<750