



Materiali e trattamenti di riferimento:

Material & treatments:

1	Acciaio AVP—Zincatura Bianca Fe/Zn 7 II <i>Free Cutting Steel—White Zinc-plated Fe/Zn 7 II</i>	
2	Acciaio AVP—Zincatura Iridescente Fe/Zn 7 IV <i>Free Cutting Steel—Iridescent Zinc-plated Fe/Zn 7 IV</i>	
3	Acciaio AVP—Zincatura Nera Fe/Zn 7 IV Nera <i>Free Cutting Steel—Black Zinc-plated Fe/Zn 7 IV Black</i>	
4	Acciaio INOX AISI 303—Brillantatura <i>Stainless Steel AISI 303—Polishing</i>	
5	Acciaio INOX AISI 316—Brillantatura <i>Stainless Steel AISI 316—Polishing</i>	
6	Ottone EN 12164-CW614—Grezzo, Zincatura Bianca Fe/Zn 7 II o Nichelatura <i>Brass EN 12164-CW614—Without or With Zinc-plated Fe/Zn 7 II or Nickel plated</i>	


Valvole di Spurgo Grasso a Sfera – Con filettatura conica

Ball Grease Relief Valve – With tapered thread

Disegno <i>Drawing</i>	Press. Apertura <i>Opening press.</i>	Fil. <i>Thread</i>	Ch <i>SW</i>	Codice / Code						
				1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Fe/Zn 7 IV Black	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass	
	0,2÷0,5	M10x1	11		CD033-02-CH					
	0,5÷1,0	M10x1	11		CD033-05-CH	<i>CD033-05-ZN</i>				
	8÷10	M10x1	11		CD033-08-CH					
	10÷13	M10x1	11		CD033-10-CH					
	3,5÷4,5	M10x1	11		CD033-45-CH					


Valvole di Spurgo Grasso a Sfera – Con filettatura cilindrica

Ball Grease Relief Valve – With cylindric thread

Disegno <i>Drawing</i>	Press. Apertura <i>Opening press.</i>	Fil. <i>Thread</i>	Ch <i>SW</i>	Codice / Code						
				1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Fe/Zn 7 IV Black	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass	
	2,5÷3,5	M8x1,25	11	<i>99.24-ZB</i>						
	2,5÷3,5	M10x1	11	<i>99.25-ZB</i>						
	2,5÷3,5	M10x1,5	11	<i>99.27-ZB</i>						

Valvole di Spurgo Grasso a Puntale – Con filettatura cilindrica

Push Road Grease Relief Valve – With cylindric thread

Disegno <i>Drawing</i>	Press. Apertura <i>Opening press.</i>	Fil. <i>Thread</i>	Ch <i>SW</i>	Codice / Code					
				1 Acciaio/Steel Fe/Zn 7 II	2 Acciaio/Steel C. Fe/Zn 7 IV	3 Acciaio/Steel Fe/Zn 7 IV Black	4 AISI 303/A2	5 AISI 316/A4	6 Ottone/Brass
	0,5÷1,0 bar	G 1/8"	11				<i>CD327-05-IN</i>	<i>CD327-05-IN316</i>	CD327-05-OT-GR
	0,7÷1,0 bar	G 1/8"	11				<i>CD327-IN</i>		CD327-OT-GR
	0,5÷1,5 bar	G 1/8"	11						CD327-1.5-OT-GR
	0,7÷1,7 bar	G 1/8"	11					<i>CD327-17-IN316</i>	