

### DATI TECNICI:

#### Composizione

Vite di chiusura	Poliammide PA6 V-2
Anello di tenuta	
filettatura di raccordo	Neoprene CR
Filettatura di raccordo	Metrica, conforme a EN 60423

#### Proprietà

- per la sigillatura sicura di un foro di passaggio o filettato non utilizzato

Gamma di temperatura	-40 °C / +100 °C
Grado di protezione	IP66 / IP68 - 5 bar Tipo 4X*
Norma di prova	UL 514B
UL / CSA-File	E140310

### TECHNICAL DATA:

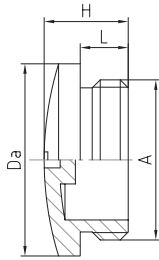
#### Configuration

Screw plug	Polyamide PA6 V-2
Sealing ring for connection thread	Chloroprene rubber CR
Connecting thread	metric, as per EN 60423

#### Properties





- for secure sealing of unused threaded or clearance hole

Temperature range	-40 °C / +100 °C
Protection grade	IP66 / IP68 - 5 bar Type 4X
Test standard	UL 514B
UL / CSA-File	E140310



### Caratteristiche

### Characteristics

A	L mm	H mm	Da mm		 RAL 7001 grigio argento silver grey Art. n° / Part No.			 RAL 7035 grigio chiaro light grey Art. n° / Part No.		 RAL 9005 nero intenso jet black Art. n° / Part No.																		
					10.1215 PAV	10.1215 PAV7035	10.1215 PAVSW	10.1615 PAV	10.1615 PAV7035	10.1615 PAVSW	10.2015 PAV	10.2015 PAV7035	10.2015 PAVSW	10.2515 PAV	10.2515 PAV7035	10.2515 PAVSW	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW
M12x1,5	6	10	15	100	10.1215 PAV	10.1215 PAV7035	10.1215 PAVSW	10.1615 PAV	10.1615 PAV7035	10.1615 PAVSW	10.2015 PAV	10.2015 PAV7035	10.2015 PAVSW	10.2515 PAV	10.2515 PAV7035	10.2515 PAVSW	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW
M16x1,5	6	10,5	20	100	10.1615 PAV	10.1615 PAV7035	10.1615 PAVSW	10.2015 PAV	10.2015 PAV7035	10.2015 PAVSW	10.2515 PAV	10.2515 PAV7035	10.2515 PAVSW	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW			
M20x1,5	6	10,5	24	100	10.2015 PAV	10.2015 PAV7035	10.2015 PAVSW	10.2515 PAV	10.2515 PAV7035	10.2515 PAVSW	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW						
M25x1,5	8	13	30	100	10.2515 PAV	10.2515 PAV7035	10.2515 PAVSW	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW									
M32x1,5	8	13,5	37	100	10.3215 PAV	10.3215 PAV7035	10.3215 PAVSW	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW												
M40x1,5	8	14	46	50	10.4015 PAV	10.4015 PAV7035	10.4015 PAVSW	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW															
M50x1,5	10	16,5	56	50	10.5015 PAV	10.5015 PAV7035	10.5015 PAVSW																					
M63x1,5	12	17	70	50	10.6315 PAV	10.6315 PAV7035	10.6315 PAVSW																					