



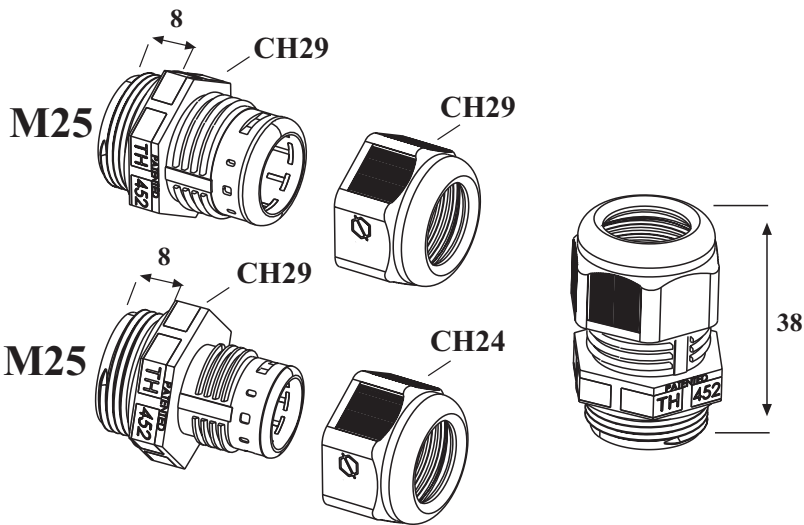
TH452
PATENTED

IP68

M25
CABLE MAX Ø17



Colori a richiesta - Colours on demand



Pressacavi bimateriale ad elevata tenuta.

Doppia protezione all'acqua.

Guarnizioni aggiuntive non richieste.

Cable gland in bimaterial with high tightness. Double water protection.
No additional gaskets required.

Dati tecnici - Technical data

IP 68 5 Bar	Min-Max Ø 6÷17mm
M25	

M25	M25	M25	
Ø cavi e gamma ancoraggio cavo Sealing range and clamping range of cable anchorage	7÷10,5 mm	10,5÷14mm	14÷17mm
Torsione installazione Installation torque	2,5 / Nm	2,5 / Nm	2,5 / Nm
Torsione installazione dado Cap nut installation torque	4 / Nm	2,5 / Nm	2,5 / Nm
Categoria d'impatto Impact category	4	4	4
Tipo di ancoraggio cavo Type of cable anchorage	A	A	A

Materie prime - Raw materials

Materia plastica - Plastics

PA66 UL94 V2 GWT 850°C

	Nero - Black
	Grigio - Grey
	RAL 7035

-20°C

+85°C

Gomme - Rubbers

Gomma termoplastica TPE-V
Thermoplastic rubber TPE-V

Norme - Standards

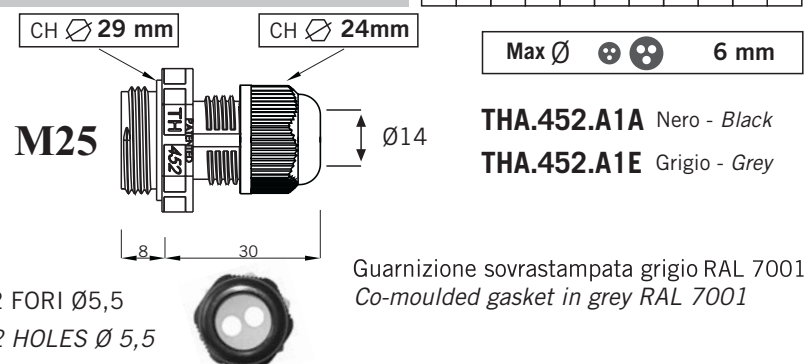
EN 50262:1998+A1:2001 + A2:2004



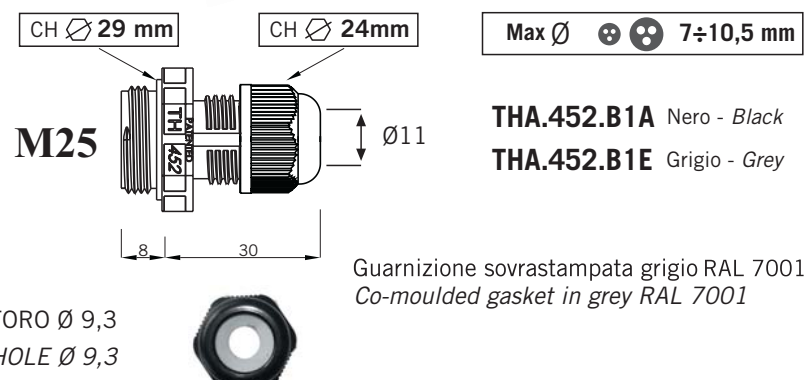
Last update: March 2010

Codice - Part number

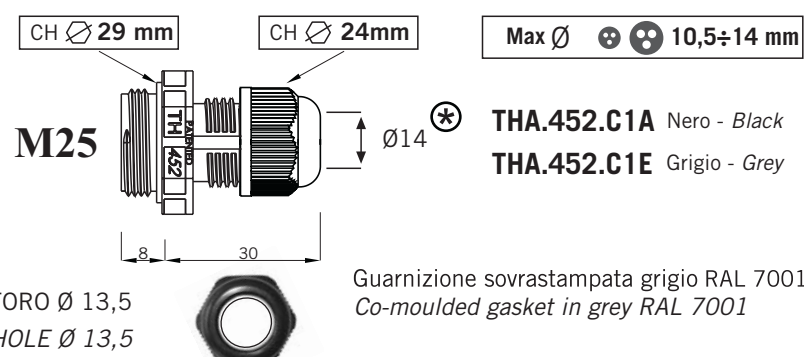
T H A . 4 5 2 . X X X



Guarnizione sovrastampata grigio RAL 7001
Co-moulded gasket in grey RAL 7001

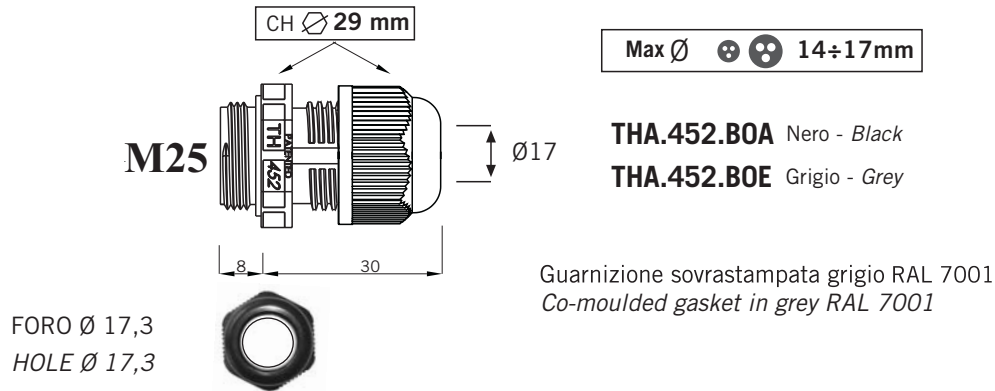


Guarnizione sovrastampata grigio RAL 7001
Co-moulded gasket in grey RAL 7001

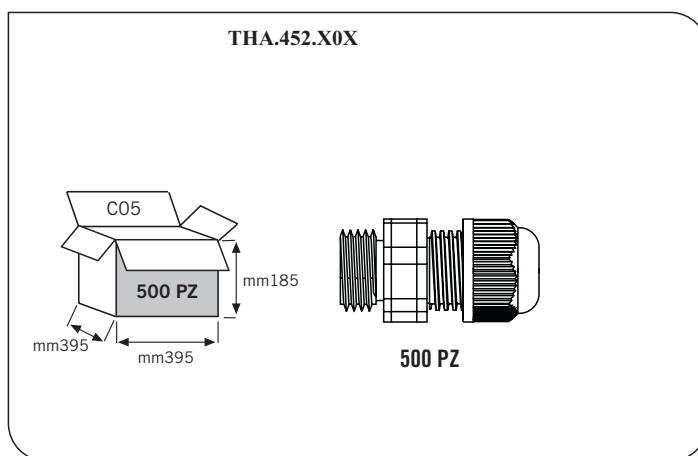


Guarnizione sovrastampata grigio RAL 7001
Co-moulded gasket in grey RAL 7001

Eventuali modifiche e migliorie sui dati tecnici o sul prodotto potranno essere effettuate senza preavviso.
All technical data or other eventual product modifications and improvements can be carried out without notice



Kit di fornitura non assemblato THA Unassembled kit THA



**Kit di fornitura con versionamenti e confezionamenti speciali THK
Special custom packed version THK**

**Kit di fornitura imbustati THR
Fare riferimento a catalogo THR
Retail packed kit THR
Please refer to THR Retail Catalogue**

