



GHIERE / CAPS

Standard complete di guarnizione in EPDM o FPM

Pressione di esercizio max.: 20 bar Peso: 10 g

Materiali: PA66 rinforzato con fibra di vetro **Impiego:** attacco standard americano

Standard with EPDM or FKM gasket

Max. operating pressure.: 20 bar / 290 psi Weight: 10 g / 0.35 oz

Materials: PA 66 fiberglass reinforced **Use:** american standard connection

COME SI ORDINA / HOW TO ORDER

GHIERA + GUARNIZIONE <i>cap + gasket</i>	SOLO GHIERA <i>cap only</i>	SOLO GUARNIZIONE <i>gasket only</i>	PER UGELLI <i>for spray tips</i>	
 300.618.3 - EPDM	300.605.69	300.601.31 - EPDM		25
 300.618.4 - FKM	300.605.60	300.601.32 - FKM		25
 300.618.16 - EPDM	300.605.73	300.601.31 - EPDM	CVI Albuz [®]	50
 300.618.23 - FKM	300.605.74	300.601.32 - FKM	Guardian Air - ULD 120 [°]	50
 300.618.24 - EPDM	300.605.75	300.601.31 - EPDM	Driftbeta 110 [°]	50
 300.618.25 - FKM	300.605.82	300.601.32 - FKM	Lo-Drift 110 [°] - VP	50
 300.618.26 - EPDM	300.605.83	300.601.31 - EPDM	superpoly 110 [°] - TR 110 [°]	50
 300.618.27 - FKM	300.605.84	300.601.32 - FKM	Deflectip Hypro [®]	50
 300.618.28 - EPDM	300.605.85	300.601.31 - EPDM	Airmix [®]	50
 300.618.29 - FKM		300.601.32 - FKM	TT - XR - DG - TP Teejet [®]	50
 300.618.30 - EPDM		300.601.31 - EPDM	LU - IDK - AD - ST	50
 300.618.31 - FKM		300.601.32 - FKM	Lechler	50
 300.618.32 - EPDM		300.601.31 - EPDM	POM Tecsi / Arag	50
 300.618.33 - FKM		300.601.32 - FKM	API - ADI - AXI - OCI	50
 300.618.34 - EPDM		300.601.31 - EPDM	Albuz [®]	50
 300.618.35 - FKM		300.601.32 - FKM	ISO Ch8 / ISO	50
 300.618.36 - EPDM		300.601.31 - EPDM	flat spray tips	50
 300.618.37 - FKM		300.601.32 - FKM		50
 300.618.5 - EPDM	300.605.70	300.601.31 - EPDM	MVI Albuz [®] - ESI	
 300.618.6 - FKM	300.605.70	300.601.32 - FKM	APE - EXA - APM Albuz [®]	25
 300.618.7 - EPDM con / with OR 3043 - 73.602.4 OR TK 10 (Ø10x1) - 300.602.60	300.605.71	300.601.31 - EPDM	AI Teejet [®]	
 300.618.8 - FKM con / with OR 3043 - 73.602.4 OR TK 10 (Ø10x1) - 300.602.60	300.605.71	300.601.32 - FKM	TwinJet Teejet [®]	25
 300.618.21 - EPDM	300.605.72	300.601.31 - EPDM	AVI - AVI TWIN - AVI OC Albuz [®]	25
 300.618.22 - FKM	300.605.72	300.601.32 - FKM	Piastrina Ø15 + conv. POM Braglia Ø15 disc + POM core	25
 300.618.40 - EPDM	300.605.9	300.601.31 - EPDM	ATR - TVI - Albuz [®]	
 300.618.41 - FKM	300.605.9	300.601.32 - FKM	TXB Teejet [®]	25
 300.618.42 - EPDM	300.605.96	300.601.31 - EPDM	TXA Teejet [®]	
 300.618.43 - FKM	300.605.96	300.601.32 - FKM	TG - FL Teejet [®]	
			TK Teejet [®]	25
			Disc + core Teejet [®]	
			HB - D Flooding Delavan	
			Hollowtip 80 [°] Hypro [®]	25
			Cono POM - POM cone	25
			ID - IDN Lechler	50
			ID - IDN Lechler	50
			ID - IDN Lechler	50
			ID - IDN Lechler	50

® Hypro is registered trademark of Hypro LLC, USA

® Albuz is a registered trademark of Saint Gobain Advanced Ceramics, France

® Teejet is a registered trademark of Spraying Systems Co., Wheaton, IL, USA