

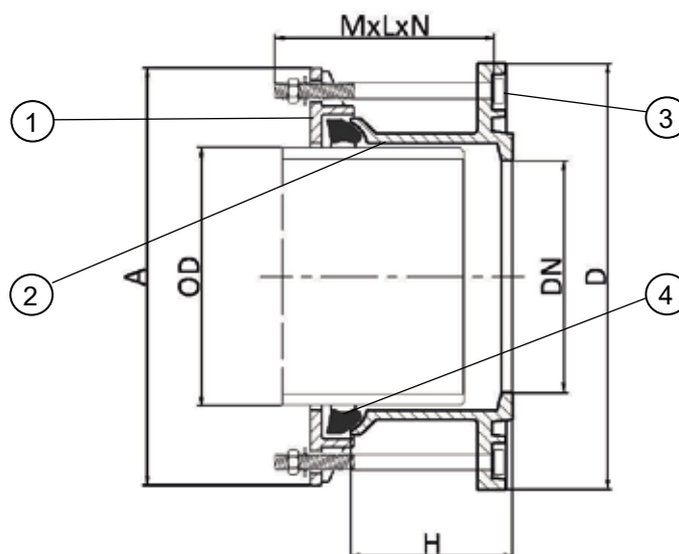
GIUNTO UNIVERSALE FLANGIATO PN16 [49-71] A [318-348] FLANGE ADAPTER PN16 [49-71] A [318-348]

**APPLICAZIONE:**

Collegamento di tubi per acqua in acciaio, ghisa e PE.

APPLICATION:

Steel, PE and ductile iron water pipes connections.



DN	RANGE	VITE - SCREW		D (mm)	A (mm)	H (mm)	W (kg)
		M x L	NR.				
50	49-71	12X130	2	175	182	75	4,0
50/65/80	62-84	12X170	4	200	195	122.5	5,5
65/80	80-102	12X130	4	200	212	78.5	5,0
100	97-127	12X130	4	220	242	79	6,5
125/150	123-153	12X130	4	285	271	82	8,0
150	151-181	12X130	4	285	296	82	8,5
200	170-200	12X130	4	340	320	82.5	11,0
200	196-226	12X140	4	340	346	87.5	11,0
200	211-241	12X180	4	340	359	131	14,5
250	235-265	12X150	6	400	386	92	15,0
250	260-290	12X200	6	400	410	136	20,0
300	285-315	12X150	6	455	439	93.5	19,5
300	306-336	12X160	6	455	462	100	19,0
300	318-348	12X210	6	455	474	141	26,0

RIVESTIMENTO - COATING

Esterno/interno con polvere epossidica di colore blu RAL 5015 e spessore 250µm.
External/internal FBE coating process with epoxy resin powder of blue colour RAL 5015 and thickness of 250µm.

CARATTERISTICHE PRINCIPALI - MAIN FEATURES

FLANGIA:	Foratura PN10/PN16 in accordo a EN1092
COLLAUDI:	EN 12266-1
PRESSIONE ESERCIZIO:	Max. 16bar
TEMP. ESERCIZIO:	Max. +80°C
FLANGE:	Boring PN10/PN16 according to EN1092
TESTS:	EN 12266-1
WORKING PRESSURE:	Max. 16bar
WORKING TEMP.:	Max. +80°C

RANGE	COPPIA DI SERRAGGIO BOLTS TIGHTENING TORQUE
[49-71] ÷ [97-127]	40 Nm
[123-153] ÷ [260-290]	50 Nm
[285-315] ÷ [318-348]	60 Nm

	COMPONENTI - PARTS	MATERIALI - MATERIALS
1	CORPO BODY	EN GJS400-15 EN GJS400-15
2	ANELLO END RING	EN GJS400-15 EN GJS400-15
3	VITE, DADO, RONDELLA SCREW, NUT, WASHER	ACCIAIO 8.8 DACROMET 8.8 DACROMET STEEL
4	GUARNIZIONE GASKET	EPDM EPDM