

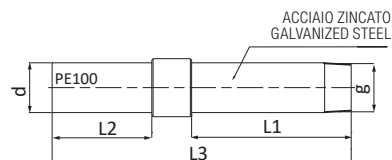


CODE 3656

Giunto di transizione acciaio PE filettato maschio, zincato - Steel to PE transition, fitting-male threaded, galvanized

Joint de transition acier PE fileté mâle, zingué - Racor de transición acero PE, roscada macho, cincada

Übergangsstück Stahl PE mit Aussengewinde, verzinkt - Оцинкованная переходная муфта сталь-полиэтилен с наружной резьбой
PE100/SDR 11 - S5 Gas - PN 16 20°C



PE100 - SDR11 - S5

ACQUA: PFA (PN)=16 bar 20°C

GAS: MOP=10 bar; in Italia MOP=5 bar (D.M. 24/11/84, D.M. 16/4/2008 e successive modifiche)

PE100 - SDR11 - S5

WATER: PFA (PN)=16 bar 20°C

GAS: MOP=10 bar; in Italia MOP=5 bar (D.M. 24/11/84, D.M. 16/4/2008 and further modification)

CODE	DIM dxg [mmxin]	L1 [mm]	L2 [mm]	L3 [mm]	PACK V1
3656025003001	25x3/4"	300	86	480	30
3656032004001	32x1"	300	94	480	30
3656040005001	40x1"1/4	300	104	490	20
3656050006001	50x1"1/2	300	114	500	15
3656063007001	63x2"	300	131	515	10
3656075008001	75x2"1/2	300	134	540	8
3656090009001	90x3"	300	151	550	6
3656110010001	110x4"	300	169	565	4

Per ambito gas, a monte del contatore, il diametro del lato acciaio filettato è consentito fino a 3" secondo UNI 9034.

According to UNI 9034, for the gas sector, upstream of the meter, the allowed diameter of the threaded steel side is up to 3".