

ONDASIL2 - MARINE



STRUTTURA

Manicotti a due onde, in silicone VMQ (Vinyl Methyl Quality), con rinforzi tessili in poliestere

APPLICAZIONI

Sistemi di scarico gas combusti bagnati in ambiente marine

NORME DI RIFERIMENTO

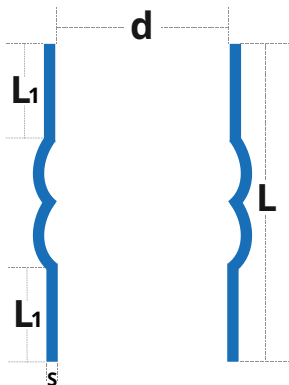
SAE J 2006 R3, certificazione Llodys Register





TEMPERATURA DI ESERCIZIO

-60 °C / +180 °C con punte a + 200 °C

COLORE

Blu esterno rosso interno standard, altri a richiesta



				
d (mm)	L (mm)	L1 (mm)	S (mm)	Pressione di esercizio (bar)
152	355	125	7,5	1,4
205	355	125	7,5	1,2
220	355	125	8	1,2
254	355	125	8	0,9
305	355	125	8	0,9
355	355	125	8	0,9
406	355	125	8	0,9
508	470	182,5	8	0,9

