









## // 99EMM

**STAINLESS STEEL HOSE - PARALLEL NARROW CORRUGATION - AISI 316L WITH 1 BRAID AISI 304**

-  Flexible en acier inoxydable - onde parallèle rapprochée - AISI 316L avec 1 tresse AISI 304
-  Edelstahl-ringwellschlauch - enge wellung - 1.4404 (AISI 316L) mit umflechtung aus 1.4301 (AISI304)
-  Tubo acciaio inox - ondulazione parallela ravvicinata - AISI 316L con 1 treccia AISI 304
-  Tubo de acero inox - corrugacion paralela comprimida - AISI 316L con una trenza aisi 304
-  Rostfri stålslang. Parallell tätveckad. AISI316L (SS2353) med rostfri fläta AISI 304 (SS2333)
-  Syrefast stålslange - parallell- og tettkorrigert - AISI 316L med 1 kryssfletting i AISI 304
-  Rustfri stålslange - parallel tæt korrugeret - AISI 316L med 1 ståflet i AISI 304
-  Ruostumaton kokometaliletku- tihea poimuinen päällys AISI 316L punos AISI 304



**Hose:** AISI 316L-DIN 1.4404-Z2CN17-12 (DN 10 ÷ DN 20)

AISI 316TI-1.4571 (DN 25 ÷ DN 150)

**Braid:** AISI 304-DIN 1.4301-Z6CN18-09

**Safety factor:** 3:1

**Temperature:** -270 °C +600 °C

Item Code	Part Number					with 1 braid		bar	dynamic static		kg/m
		DN	mm	toll±mm	inch	mm	toll±mm		mm	mm	
2600015	99EMM010180000	10	10,2	0,2	3/8	18	0,4	165	100	29	0,30
2600142	99EMM013210000	12	12,9	0,2	1/2	21,3	0,4	110	120	34	0,38
2600017	99EMM020300000	20	19,8	0,2	3/4	29,1	0,4	80	160	53	0,52
2600088	99EMM025380000	25	25,1	0,5	1	35,3	0,7	50	155	64	0,73
2600018	99EMM032460000	32	31,7	0,5	1 1/4	44,9	0,7	40	180	79	1,15
2600064	99EMM038550000	40	40,7	0,5	1 1/2	54,9	0,7	45	200	98	1,55
2600034	99EMM051680000	50	49,9	0,5	2	65,7	0,7	38	280	120	1,63
2600019	99EMM063890000	65	65	0,6	2 1/2	82,9	0,8	26	275	150	2,35
2600020	99EMM076000000	80	80	0,7	3	100,8	0,9	29	360	180	3,91
2600143	99EMM102280000	100	100,1	0,7	4	122,8	0,9	20	450	218	4,46
2600086	99EMM127550000	125	124,9	0,8	5	150,6	1,0	20	720	315	7,09
2600144	99EMM152800000	150	150,4	0,9	6	178,2	1,1	23	900	360	9,69

All these data are based for a temperature of 20°C.

