









// HOSE

// 99DMM

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

-  Flexible en acier inoxydable - onde parallèle - AISI 316L avec 1 tresse AISI 304
-  Edelstahl-ringwellschlauch - normale wellung - 1.4404 (AISI 316L) mit umflechtung aus 1.4301 (AISI304)
-  Tubo acciaio inox - ondulazione parallela - AISI 316L con 1 treccia AISI 304
-  Tubo de acero inox - corrugacion paralela - AISI 316L con una trenza AISI 304
-  Rostfri stålslang, parallellveckad. AISI316L (SS2353) med rostfri fläta AISI 304 (SS2333)
-  Rustfri stålslange - parallellkorrugerte - AISI 316L med 1 kryssfletting i AISI 304
-  Rustfri stålslange - parallel korrugeret - AISI 316L med 1 stålflet i AISI 304
-  Ruostumaton kokometalliletku-tiheä poimuinen rakenne päällys AISI 316L punos AISI 304



Hose: AISI 316L-DIN 1.4404-Z2CN17-12

Braid: AISI 304-DIN 1.4301-Z6CN18-09

Safety factor: 4:1

Temperature: -270 °C +700 °C

Tolerances: ± 0,2 mm: DN 6 ÷ DN 32
± 0,3 mm: DN 40 ÷ DN 200

Item Code	Part Number	↔			↔		↙	↗		📦
		DN	mm	inch	without braid	with 1 braid		dynamic	static	
2600361	99DMM006110000	6	6,2	1/4	9,6	10,7	120	85	25	0,149
2600335	99DMM008130000	8	8,2	5/16	12,1	13,5	100	125	32	0,166
2600401	99DMM010180000	10	10,3	3/8	14,3	15,5	90	140	38	0,214
2600402	99DMM013210000	12	12,2	1/2	16,7	18,0	80	140	45	0,240
2600362	99DMM016230000	16	16,2	5/8	21,6	23,0	70	160	58	0,400
2600403	99DMM020300000	20	20,2	3/4	26,8	28,3	64	170	70	0,494
2600404	99DMM025380000	25	25,4	1	32,2	33,5	50	190	85	0,628
2600363	99DMM032430000	32	34,3	1 1/4	41,1	42,8	40	260	105	0,847
2600405	99DMM038540000	40	40,1	1 1/2	49,5	51,5	35	300	130	1,172
2600406	99DMM051680000	50	50,3	2	60,3	62,5	30	320	160	1,606
2600407	99DMM063880000	65	65,6	2 1/2	81,0	83,0	24	410	180	1,984
2600408	99DMM075000000	80	80,3	3	95,0	97,0	18	450	200	2,154
2600409	99DMM100000000	100	100,8	4	117,0	119,0	16	560	290	3,001
2600364	99DMM125530000	125	125,4	5	150,0	152,5	14	710	325	4,887
2600365	99DMM150780000	150	150,8	6	175,0	177,5	10	815	380	5,705
2600336	99DMM200280000	200	197,0	8	225,0	228,0	8	1015	500	9,150

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