

SSHCG 1



TUBO COARRUGADO CON 1 TRENZA CORRUGATED TUBE WITH 1 BRAID

Calidad del tubo coarrugado: AISI 316. Calidad del trenzado: AISI 304.
Quality of corrugated tube: AISI. 316. Quality of braid: AISI. 304

Referencia manguera Hose reference	Código Code	Medida diámetro nominal Nominal bore size		Presión máxima de trabajo 20°C Maximum working pressure at 20°C	Máxima presión de prueba a 20°C Maxium test pressure at 20°C	Presión de rotura a 20°C Burst pressure at 20°C	Radio mínimo de curvatura Min. bend radius		Peso aproximado Net weight
		mm	Inches				Static	Dinamic	
				bar	bar	bar			mm
SSHCG1006	AID206	6	1/4	80,0	120,0	320,0	50	127	0,26
SSHCG1010	AID210	10	3/8	80,0	120,0	320,0	50	152	0,32
SSHCG1012	AID212	12	1/2	80,0	120,0	320,0	60	175	0,34
SSHCG1015	AID216	16	5/8	64,0	96,0	256,0	60	175	0,40
SSHCG1020	AID220	20	3/4	64,0	96,0	256,0	70	180	0,49
SSHCG1025	AID225	25	1	50,0	75,0	200,0	104	229	0,63
SSHCG1032	AID232	32	1 1/4	40,0	60,0	160,0	117	267	0,99
SSHCG1040	AID240	40	1 1/2	30,0	45,0	120,0	152	292	1,19
SSHCG1050	AID250	50	2	28,0	42,0	112,0	160	318	1,56
SSHCG1065	AID265	65	2 1/2	24,0	36,0	96,0	175	508	2,19
SSHCG1080	AID280	80	3	12,0	27,0	72,0	231	610	2,44
SSHCG1100	AID290	100	4	16,0	24,0	64,0	250	750	3,25
SSHCG1125	AID295	125	5	12,0	18,0	48,0	318	900	6,20
SSHCG1150	AID300	150	6	10,0	15,0	40,0	353	1.050	6,64
SSHCG1200	AID301	200	8	8,0	12,0	32,0	456	1.118	10,15
SSHCG1250	AID302	250	10	6,0	9,0	12,0	560	1.220	12,05

SSHCG S-1



TUBO COARRUGADO MÁXIMA FLEXIBILIDAD CON 1 TRENZA MAXIMUM FLEXIBILITY CORRUGATED TUBE WITH 1 BRAID

Calidad del tubo coarrugado: AISI 316. Calidad del trenzado: AISI 304.
Quality of corrugated tube: AISI 316. Quality of braid: AISI 304.

Referencia manguera Hose reference	Código Code	Medida diámetro nominal Nominal bore size		Presión máxima de trabajo 20°C Maximum working pressure at 20°C	Máxima presión de prueba a 20°C Maxium test pressure at 20°C	Presión de rotura a 20°C Burst pressure at 20°C	Radio mínimo de curvatura Min. bend radius		Peso aproximado Net weight
		mm	Inches				Static	Dinamic	
				bar	bar	bar			mm
SSHCG21006	AID	6	1/4	156,0	234,0	624,0	30	90	0,21
SSHCG21010	AID	10	3/8	113,0	169,5	452,0	30	100	0,24
SSHCG21012	AID	12	1/2	87,0	130,5	348,0	30	110	0,28
SSHCG21015	AID	15	5/8	197,0	295,5	788,0	70	2,75	0,70
SSHCG21015	AID	16	5/8	80,0	120,0	320,0	35	130	0,43
SSHCG21020	AID	20	3/4	70,0	105,0	280,0	40	145	0,53
SSHCG21025	AID	25	1	60,0	90,0	240,0	50	160	0,83
SSHCG21032	AID	32	1 1/4	50,0	75,0	200,0	65	230	0,97
SSHCG21040	AID	40	1 1/2	46,0	69,0	184,0	80	250	1,74
SSHCG21050	AID	50	2	40,0	60,0	160,0	100	285	2,05
SSHCG21065	AID	65	2 1/2	30,0	45,0	120,0	140	450	2,60
SSHCG21080	AID	80	3	25,0	37,5	100,0	160	530	3,20
SSHCG21100	AID	100	4	16,0	24,0	64,0	200	600	4,40
SSHCG21125	AID	125	5	15,0	22,5	60,0	260	810	5,75
SSHCG21150	AID	150	6	12,0	18,0	48,0	300	900	6,90
SSHCG21200	AID	200	8	10,0	15,0	40,0	400	1.050	11,20
SSHCG21250	AID	250	10	6,0	9,0	24,0	500	1.100	16,00

GASSINOX

5

Distributed by:



Bulgaria
Telephone: +359 2 973 27 67
Fax: +359 2 973 26 65
E-mail: office@daisglobal.eu
Web: http://markuchi.eu/

România
Telephone/Fax : +40 21 780 45 58
E-mail: office_ro@opwmarket.com
Web: http://furtunuri.eu/

Srbija
Telephone/Fax : 038111/2619-200
E-mail: office_sr@opwmarket.com
Web: http://creva.eu/