

HYDROCARBON SUCTION/DELIVERY HOSE - 10 BAR



APPLICATIONS

Aspiración e impulsión de hidrocarburos.

INTERNAL CORE

NBR conductivo negro.

COVER

CR negro.

MAXIMUM TEMPERATURE

80

STANDARD

SAE J2006/R2 - ISO 13363/2/A+B - Excede SAE100R4

REINFORCEMENT

Trenza téxtil de gran tenacidad y espiral de acero.

WORKING PRESSURE

10

MINIMUM TEMPERATURE

-30

Code	Ø int pulg	Ø int mm	Ø ext mm	Vacío %	Rad. curv. mm	Peso kg/m
TA605AA019	3/4	19	29	100	76	0,610
TA605AA025	1"	25	35	100	100	0,760
TA605AA030	1"3/16	30	40	100	120	0,850
TA605AA032	1"1/4	32	42	100	128	0,900
TA605AA035	1"3/8	35	45	100	140	0,980
TA605AA038	1"1/2	38	48	100	152	1,050
TA605AA040	1"9/16	40	50	100	160	1,090
TA605AA045	1"3/4	45	55	100	180	1,220
TA605AA051	2"	51	61	100	204	1,350
TA605AA060	2"3/8	60	72	100	240	2,020
TA605AA063	2"1/2	63	75	90	252	2,110
TA605AA070	2"3/4	70	82	90	280	2,350
TA605AA076	3"	76	88	90	304	2,520

Code	Ø int pulg	Ø int mm	Ø ext mm	Vacío %	Rad. curv. mm	Peso kg/m
TA605AA080	3"1/8	80	94	90	320	2,700
TA605AA090	3"1/2	90	104	90	360	3,140
TA605AA102	4"	102	116	90	408	3,500

The data provided is for guidance only and may be subject to changes or corrections without prior notice. Please contact us if you detect any errors or require further technical information. (Ficha generada el 04/04/2026 a las 08:19:33)

Rayflex Sistemas y Fluidos S.A.
Pol. Ind. El Pla, C/Miquel Torelló i Pagès, 37-39, 08750 Molins de Rei, Barcelona
T. + 34 93 680 43 20 - info@rayflex.net

© Rayflex. Todos los derechos reservados