

Fresh water systems

Accessories

Hose type DWHOSEB

Temperature resistant between -5 and + 65 °C

This hose is made of transparent PVC with spiral inlay and is suitable for transportation of fresh water on board, both suction and pressure.



DWHOSEB

Type	Internal Ø (mm)	External Ø (mm)	Weight (kg/m)	Max. pressure (bar)	Bending radius (mm)	Roll length (m)	HCHDS clamp	HCS clamp
DWHOSE10B	10	16	0,16	7	20	30		HCS12
DWHOSE12B	12	18	0,18	7	25	30		HCS12
DWHOSE16B	16	22	0,24	6	35	30		HCS20
DWHOSE19B	19	26	0,32	5	50	30		HCS20
DWHOSE25B	25	33	0,53	5	60	30		HCS32
DWHOSE28B	28	36	0,57	4,5	66	30	HCHDS034	HCS32
DWHOSE30B	30	38	0,60	4,5	70	30	HCHDS037	HCS32
DWHOSE32B	32	40	0,56	4,5	75	30	HCHDS040	HCS40
DWHOSE35B	35	44	0,73	4	80	30	HCHDS043	HCS40
DWHOSE38B	38	47	0,80	4	90	30	HCHDS047	HCS40
DWHOSE40B	40	49	0,87	3	95	10	HCHDS047	HCS40
DWHOSE45B	45	55	1,10	3	105	10	HCHDS055	HCS50
DWHOSE50B	50	60	1,20	3	125	10	HCHDS059	HCS50

Hose type HWHOSE

Ideal for use with calorifier and hot water systems

Type HWHOSE is made of EPDM rubber with an inlay of woven synthetic fabric. This hose is suitable for fresh water and is temperature resistant between -30 and + 160 °C.



HWHOSE

Type	Internal Ø (mm)	External Ø (mm)	Weight (kg/m)	Max. pressure (bar)	Bending radius (mm)	Roll length (m)	HCS clamp
HWHOSE13	13	23	0,36	8	95	10	HCS20
HWHOSE16	16	26	0,40	8	110	10	HCS25

For a complete overview of our range of hoses see page 466. HCHDS (heavy duty) and HCS clamps are made of stainless steel AISI 316. For a complete overview of our range of hose clamps see page 440.

VSAW159 - Ø 159 mm hole saw

- Hole saw for creating the perfect tank opening
- Suitable for synthetic, G.R.P., or metal tanks
- Highly recommended for accurate installation of the ILT120 serie

WRILT - ILT lid opener

- Ergonomic tool to easily open and close ILT120.. lids
- Easy opening and ensures tight resealing



VSAW159



WRILT

Type	Description
VSAW159	Ø 159 mm hole saw
WRILT	Lid opener tool for ILT120 series