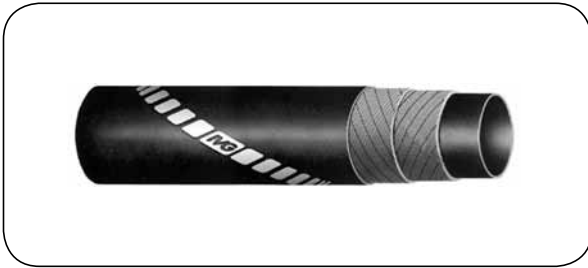


INDUSTRIAL HOSES - petrochemical

Hot asphalt hoses



SEVEN CORD®

Internal layer: Black polyacrylic compound
Reinforcement: Steel braid
External layer: Black polyacrylic compound
Working temp.: From -15°C up to +200°C

Robust, flexible delivery hose designed to transfer liquid asphalt. Excellent for reloading applications. External layer resistant to abrasion, oil, ozone, tar and weather conditions.

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]	standard length [m]
IV-SEVENCORD-13	13	25	10	40	104	0.55	120
IV-SEVENCORD-16	16	28	10	40	128	0.63	120
IV-SEVENCORD-19	19	31	10	40	152	0.72	120
IV-SEVENCORD-25	25	39	10	40	200	1.23	120
IV-SEVENCORD-32	32	45	10	40	256	1.19	120
IV-SEVENCORD-40	40	54	10	40	300	1.53	120
IV-SEVENCORD-51	51	65	10	40	408	1.89	120



SEVEN®

Internal layer: Black polyacrylic compound
Reinforcement: Steel braid, steel wire helix
External layer: Black synthetic rubber
Working temp.: From -15°C up to +200°C

Robust, flexible suction-delivery hose designed to transfer liquid asphalt. Excellent for reloading applications. External layer resistant to abrasion, oil, ozone, tar and weather conditions. Available manufactured according to EN 13482:2001 (diameters DN51, DN63, DN 76, DN 102).

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]	standard length [m]
IV-SEVEN-019	19	32	10	40	75	0.93	120
IV-SEVEN-025	25	40	10	40	100	1.24	120
IV-SEVEN-032	32	48	10	40	125	1.71	120
IV-SEVEN-038	38	53.5	10	40	150	1.92	120
IV-SEVEN-051	51	69.5	10	40	200	2.66	120
IV-SEVEN-063	63.5	81	10	40	250	3.12	120
IV-SEVEN-076	76	95.5	10	40	300	4.95	120
IV-SEVEN-090	90	109.5	10	40	330	5.73	60
IV-SEVEN-102	102	125	10	40	400	7.82	60