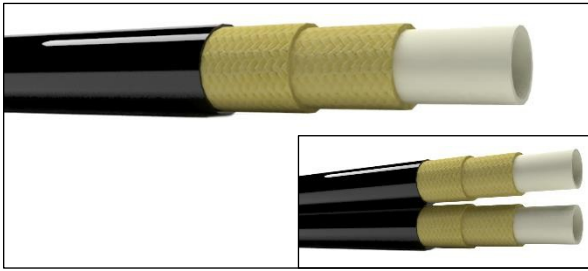




Thermoplastic polyester hoses



OL 8 / OLB 8

High-pressure thermoplastic hose R8 Layer

inside polyester
Reinforcement: double aramid braid **Outer layer:** Micro-perforated polyurethane **Operating temp:** -40°C to +100°C (for water and air up to +70°C)

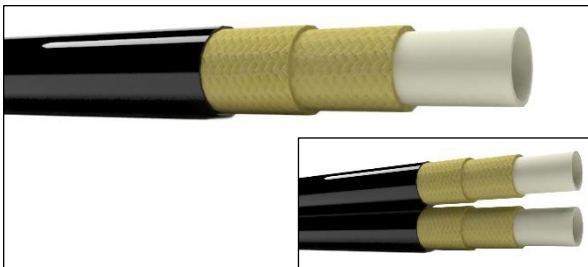
Lightweight, flexible hose designed for oily hydraulic systems, gases, air, fuels, water-based fluids.

Standards: SAE 100R8, ISO 3949-R8.

Assembly: Use type Z fittings (IT-65).

index	internal diameter [mm]	external diameter [mm]	working pressure [bar]	Bursting pressure [bar]	bend radius [mm]	weight [kg / 100 m]
ZC-OL8-03	3,5	7,1	420	1680	30	3,70
ZC-OL8-05*	4,8	10	350	1400	35	7,20
ZC-OL8-06*	6,4	11,8	350	1400	50	8,50
ZC-OL8-08*	8	14,3	325	1300	60	12,60
ZC-OL8-10*	9,7	16	280	1120	70	14,60
ZC-OL8-13*	13	20,3	245	980	95	22,50
ZC-OL8-16	16	23,5	195	780	125	26,50
ZC-OL8-19	19,2	26,5	165	660	150	35,20
ZC-OL8-25	25,6	34,7	145	580	200	50,50

* - available in double version, example index: ZC-OLB8-06



F 0220 / F 2220

High-pressure thermoplastic hose R8 Inner

layer polyester
Reinforcement: double aramid braid **Outer layer:** Micro-perforated polyurethane **Operating temp:** -40°C to +93°C (for water and air up to +65°C)

Lightweight, flexible hose designed for oily hydraulic systems, gases, air, fuels, water-based fluids.

Standards: SAE 100R8, ISO 3949-R8.

Fitting: Use type Z fittings (IT-64).

index	internal diameter [mm]	external diameter [mm]	working pressure [bar]	Bursting pressure [bar]	bend radius [mm]	weight [kg / 100 m]
MC-F0220A-04	4	8,3	362	1450	15	5,10
MC-F0220B-05	5	9,3	362	1450	22	6,30
MC-F0220C-06*	6,6	12,5	362	1450	30	10,50
MC-F0220D-08*	8	14,3	350	1400	40	12,60
MC-F0220E-10*	9,7	16,5	300	1200	70	14,80
MC-F0220F-13*	13	20,5	250	1000	90	22,70
MC-F0220G-16	16,4	24	200	800	130	27,70
MC-F0220H-19	19,5	27,5	162	650	150	33,90
MC-F0220I-26	26	34,2	140	560	190	42,50

* - available in double version, example index: MC-F2220C-06

