

MASTER-FORM HP 140 EPDM



A high-quality red or blue rubber hose designed for hot water, glycol, and light water-based chemicals.

This hose is specifically designed for use in injection molding and temperature control systems. It is highly flexible while maintaining full flow, even in very short sections—making it suitable for use in so-called "bridges" within installations.

The outer layer is resistant to abrasion, a desirable feature in rotary molds where hoses often undergo significant movement. It is also durable in installations with poor water quality, such as hard water with sediment.

The hose is compatible with all popular quick coupling systems for injection molds. Connectors can be crimped on low-pressure ferrules or traditionally mounted using worm gear clamps.

The hose is manufactured in Europe and sold only in full coils of 40 meters.

Inner wall	EPDM
Outer wall	EPDM
Reinforcement	Strong textile reinforcement
Work pressure	20 BAR
Burst pressure	60 BAR
Temperature range	-20°C to +140°C

----- WATER -----





Variant	Inner Diameter (mm)	Outer Diameter (mm)	Colour	Coil (m)
73000918	9,5	18	Red	40
73010918	9,5	18	Blue	40
73001222	12,7	22	Red	40
73011222	12,7	22	Blue	40
73001624	16	24	Red	40
73011624	16	24	Blue	40
73001927	19	27	Red	40
73011927	19	27	Blue	40