

Nitrogen Hose Type 60 EPDM

The marsoflex Nitrogen Hose Type 60 EPDM is outstandingly suitable for corrosive chemicals. Especially for the displacing and flushing of explosive gases and their mixtures.

Application areas are industrial plants; the chemical industry; the mineral oil industry; shipping and mining.

Hose tube: EPDM, black, smooth

Hose reinforcements: High-strength textile

braids

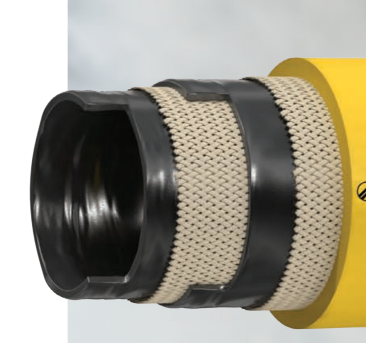
 $\textbf{Hose cover:} \ \mathsf{EPDM, yellow, smooth.}$

Resistant to ozone and weather influences.

Electrical resistance: Tube R < Temperature range: -25°C to +85°C (peak temperature up to 110°C)

Roll length: 40 metres

Technical specifications are subject to change without notice.



marsoflex - Stickstoff - EPDM - DN25 - PN20 Seele elektr. leitfähig R=< 106 Ohm/m



Order- no.	Inner Ø mm / inch		Working pressure bar	Burst pressure bar	Bending radius ≈ mm
6019XSTEPDM	19	3/4"	20	≥ 60	120
6025XSTEPDM	25	1"	20	≥ 60	150