










INDUSTRIAL HOSE PETROLEUM TRANSFER

THE WORLD OF HOSE

PREMIUM™ TAR MASTER SD



								
mm	mm	mm	MPa	MPa	mm	kg/100m	m	REF.
25	39	7.0	1.8	7.2	175	110	40	TAR MASTER SD 25mm x CL40
32	47	7.5	1.8	7.2	224	140	40	TAR MASTER SD 32mm x CL40
38	54	8.0	1.8	7.2	266	180	40	TAR MASTER SD 38mm x CL40
51	67	8.0	1.8	7.2	357	250	40	TAR MASTER SD 51mm x CL40
63	81	9.0	1.4	5.6	441	340	40	TAR MASTER SD 63mm x CL40
76	95	9.5	1.4	5.6	532	420	40	TAR MASTER SD 76mm x CL40
102	123	10.5	1.4	5.6	714	610	40	TAR MASTER SD 102mm x CL40

** Vacuum resistance up to -0.9 bar

RECOMMENDED FOR

Premium hose designed for the bulk transfer and delivery of hot petroleum products, such as tar, asphalt, and oil. This hose is designed for suction and discharge.

TUBE

Acrylic rubber with outstanding resistance to hot oil.

REINFORCEMENT

High tensile synthetic textile cord, steel wire helix, static wire.

COVER

CR based rubber, black, smooth with cloth impression, good resistance to weather and abrasion, chemical and oil resistance.

TEMPERATURE RANGE

-30°C to +160°C, intermittent up to +180°C.

BURST PRESSURE

4 x WP.

ELECTRICALLY CONDUCTIVE

$R < 10^6 \text{ Ohm}$.

BRANDING TRANSFER LABEL

PREMIUM™ TAR MASTER SD - HOT TAR & ASPHALT Ω