

# PERFORMER CERAMIC



MINING & QUARRIES



Abrasive materials hydraulic and pneumatic

handling

### **APPLICATIONS**

Hydraulic suction or discharge of highly abrasive material.

# **ADVANTAGES**

- At least 10 times longer lifespan compared to a rubber hose.
- 4 to 5 times more flexible than market standard ceramic hoses.
- Quick and easy installation:
- Hoses can be cut to length on site without specific toolings.
- Very easy BLOC-END® coupling installation.
- 30 to 60% lighter weight compared to market standard ceramic hoses.

### **TECHNICAL DESCRIPTION**

Inner tube: AI203,92% ceramic tiles embedded into a NR tube, black.

Reinforcement: synthetic textile with embedded steel helix.

Cover: weather resistant EPDM, black, corrugated, fabric impression.

Temperature range: -30°C to +70°C.

### **COUPLINGS/FITTINGS**

Hoses are fitted with BLOC-END® and must be used to the following maximum working pressure: ID≤150mm: 10bar, ID>150mm:

10bar for static application (no hose movement, no water hammer, no traction) and/or temperature max <40°C, 5bar for dynamic application and/or temperature >40°C.

# **COMPLEMENTARY INFORMATION**

Hoses are manufactured and delivered in custom length.

FORMER CERAMIC 🥖 🐨

TRELLEBORG **PERFORMER CERAMIC** // WW

TRELLEBORG

	MINING & QUARRIES		PERFORMER CERAMIC				2738000		
<b>ID</b> mm	<b>OD</b> mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	MAX. VACUUM bar	BENDING RADIUS mm	<b>WEIGHT</b> kg/m	MAX. LENGTH m	ARTICLE NUMBER	STOCK () or min. order m
40.0	73.0 ±2	10	30	0.9	150	3.97	10	5607456	L
50.0	83.0 ±2	10	30	0.9	200	4.8	10	5606036	I
65.0	98.0 ±2	10	30	0.9	300	5.8	10	5606037	L
80.0	113.0 ±2	10	30	0.9	350	6.7	10	5606038	I
100.0	133.0 ±2	10	30	0.9	400	8.2	10	5606039	I.
125.0	158.0 ±2	10	30	0.9	600	10.1	10	5606040	I
150.0	183.0 ±2	10	30	0.9	700	11.9	10	5606041	I
200.0	234.5 ±2	10	30	0.9	1300	16.7	10	5606042	I
250.0	285.5 ±2	10	30	0.9	1750	22.62	12	5607356	I
300.0	340.5 ±2	10	30	0.9	2400	31.5	12	5606354	I
350.0	391.0 ±3	10	30	0.9	3150	39.05	12	5606201	I
400.0	441.0 ±3	10	30	0.9	4000	43.6	12	5607457	I
	441.0 ±3		30	0.9	4000	43.6	12	5607457	1

Tolerance on length: ±1% (ISO 1307 Standard).



WWW.TRELLEBORG.COM/FLUIDHANDLING