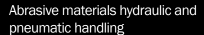


# PERFORMER CERAMIC



**MINING & QUARRIES** 





# **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.

### **COUPLING/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.

### **TECHNICAL DESCRIPTION**

Inner tube	Al203,92% 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 => +70°C



MINIM	IG & QUARRIES	PERFORMER CERAMIC					
ID (MM)	OD (MM)	WORKING PRESSURE (BAR)	BURSTING PRESSURE (BAR)	BENDING RADIUS (MM)	WEIGHT (KG/M)	LENGTH (M)	ARTICLE NUMBER
40.0	73.0	10	30	150	3.97	10	5607456
50.0	83.0	10	30	200	4.80	10	5606036
65.0	98.0	10	30	300	5.80	10	5606037
80.0	113.0	10	30	350	6.70	10	5606038
100.0	133.0	10	30	400	8.20	10	5606039
250.0	285.5	10	30	1750	22.62	12	5607356
350.0	391.0	10	30	3150	39.05	12	5606201

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

