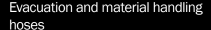


# TRELLVAC Extractor HD



**MINING & QUARRIES** 





### **APPLICATIONS**

Universal material handling hose for suction of shavings, sand, dust and powder, etc.

Applications include sawmills, chip board and wood veneer plants, fiberboard plants, etc.

## **ADVANTAGES**

- Light and flexible design with steel helix.
- Good bending radius.
- Especially useful when low weight and easy handling in combination with good abrasion resistance are valued.

### **COMPLEMENTARY INFORMATION**

OD measured on top of corrugation. Can be used in ATEX zones.

# **TECHNICAL DESCRIPTION**

| Inner tube            | wear resistant SBR/NR, black, smooth.   |  |  |
|-----------------------|---|--|--|
| Reinforcement         | synthetic textile with embedded<br>steel helix<br>wear and weather resistant SBR/<br>NR, black, corrugated. |  |  |
| Cover                 |   |  |  |
| Temperature range     | -40°C => +90°C  |  |  |
| Electrical Properties | conductive tube and cover, R<10^6 $\Omega$ /m.  |  |  |





| MINING & C | QUARRIES T | RELLVAC EXTRACTOR HD |               |            |                |
|------------|------------|----------------------|---------------|------------|----------------|
| ID (MM)    | OD (MM)    | BENDING RADIUS (MM)  | WEIGHT (KG/M) | LENGTH (M) | ARTICLE NUMBER |
| 38.0       | 47.0       | 50                   | 0.73          | 12         | 0124823        |
| 51.0       | 60.0       | 75                   | 0.96          | 12         | 0129711        |
| 63.0       | 72.0       | 100                  | 1.13          | 12         | 0124849        |
| 76.0       | 85.0       | 120                  | 1.37          | 12         | 0124825        |
| 102.0      | 111.0      | 150                  | 1.85          | 12         | 0125779        |
| 127.0      | 136.0      | 175                  | 2.33          | 12         | 0124828        |
| 152.0      | 161.0      | 200                  | 2.77          | 12         | 0124829        |

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

