# FLEXION Hydraulic hose Enduro H475E (ISO 280)



#### FLEXION ENDURO™ H475E (ISO 280)

4 LAYERS OF STEEL WIRE

More compact, improved flexibility, lower weight/meter and smaller bend radius

#### **Characteristics**

**Type:** H475E

Material of inner wall: Oil resistant synthetic rubber Material of outer wall: Synthetic rubber, abrasion,

weather and ozon resistant **Quality cover: Flexion Enduro** Temperature range [°C]: -40 / 120 °C ISO standard: ISO 18752 CC class 280

## **Application**

- Allows for lower weight, compact and economical hydraulic equipment designs, without compromising technical performance.
- Recommended fluids: organic and mineral oils, water and glycol-based lubricants.

### **Technical Information**

### **Temperature range:**

• -40°C to +120°C

## **Construction**

#### Tube:

• Oil-resistant synthetic rubber

#### **Reinforcement:**

• Four layers of high tensile steel wire

• Synthetic rubber, abrasion, weather and ozon resistant

#### **Execution**

- Exceeds ISO 18752/CC, SAE 100R12
- Cover colour: black
- The ENDURO cover provides excellent abrasion resistance 25x better than standard and ozone resistance 10x better than standard.

### **Options**

### Fitting type:

- ZFA-Family
- ZHA-Family

E-mail: hydrauliek@eriks.be

Code	Hose ID (DN)	Hose ID	Outer diameter	Maximum operating pressure	Minimum burst pressure	Minimum bending radius	Outside wall colour	Weight	Article
		in	mm	bar	bar	mm		kg/m	
H475E-16-M3	DN25	1"	36.7	280	1120	150	Black	1.62	14489772
H475E-24-M3	DN38	1.1/2"	52.1	280	1120	250	Black	2.95	14489783
H475E-32-M3	DN51	2"		280	1120		Black		14489784

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1579278064402160\_EN\_22.05.2024