



▶ Composition:

- EPDM tube according to EN 681-1 type WB
- AISI 304 stainless steel braid
- ▶ Lengths:

See table below

Roll packaging

(other types of packaging on request)

Application

- Water flow for sanitary, heating and air-conditioning applications (max glycol content : 40%)
- Aqueous solutions

▶ Technical data



Operating temperature
-15°C to +90°C peaks at +110°C



Max operating pressure 16 Bar (DN08 to 15) 10 Bar (DN20 and 26) 6 Bar (DN33 to 50)



See table below



KEY BENEFITS

- Excellent corrosion and ageing resistance
- ► Absorbs expansion and water hammer
- ► Accidental abrasion resistance
- Good UV resistance
- ➤ Does not transmit hose noise



▶ QUAL'IFT® hoses must be assembled by scrupulously following the recommended rules and stages in paragraph "Recommendations for use"



► Contact us for all your specific requirements

➤ Hoses for your low-pressure applications / References

Reference	DN (mm)	Diameter int. x ext.	Burst pressure (Bar)	MOQ (m)	Bending radius (mm)
EI 08	08	8.5 x 12	110	25	48
EI 10	10	9.5 x 14			60
El 12	12	12 x 18	90	25	72
EI 15	15	15 x 22	80	25	88
EI 20	20	20 x 28	60	20	112
El 26	26	26 x 35	45	30	140
EI 33	33	33 x 43	40	20	172
EI 40	40	40 x 50	30	Contact us	392
EI 50	50	50 x 63			488



IFT Groupe Omerin SAS
Zone Industrielle – F 63600 Ambert
Tel: +33 (0)4 73 82 32 33

ift@omerin.com