



# ESCHBACH ELEPHANT

## Flat hose for the toughest conditions in rapid and internal attack applications

4-ply double jacket construction for extreme abrasion resistance and increased working pressure in high rise applications. The inner construction of the fire hose consists of an inner and outer rubberised nitrile hose with embedded fabric. On the outside, the hose has an additional fabric construction designed for maximum abrasion resistance.



### ADVANTAGES

- Multiple abrasion resistance compared to a class 1 hose
- Untwists
- Versatile chemical resistance
- Rot and cold resistant
- Suitable for temperature ranges from +100°C to -35°C
- Resistant to ageing, UV and ozone
- Care and maintenance free
- High burst pressure
- 132 mm bending radius

### SERVICE

- Individual marking possible
- Standard colour yellow, other colours on request
- Complete binding with national and international couplings
- Standard length 30 m, other lengths and diameters on request

Diameter Inch (mm)	Weight g/m	Burst pressure	Working pressure	Test pressure
1.½" (38)	454	at least 105	up to 36	24

Remark maximum working pressure:

The mentioned data is valid for the hose only. In case of fitted couplings the working pressure depends on the respective defined nominal pressure of the used coupling and the method of fitting.