

## HD FF hose



This heavy duty fire fighting hose in nitril polymere is the lay flat hose for exigent conditions

### Construction:

- **Tissue:** Polyamide-polyester
- **Inner tube:** Nitril rubber-polymeer
- **Outer tube:** Nitril rubber-polymere

Caractéristiques:

- Very firm double vulcanised hose
- Smooth inner tube with low friction
- Ribbed outer tube for good abrasion resistance
- Good ozone resistance, as well as good petrochemical capabilities

### Norms:

- BS6391
- Conform prEN 1924 - category 4

**Kleuren:**red-brownish

## Applications

Supply (hot and polluted) water  
Agriculture: irrigation, fertilizers  
Industry: petrochemical, mines, quarries, public works  
Protection for belts or hydraulic tubes

Reference	Diameter (mm)	Diameter flat (mm)	Weight (g/m)	Working Pressure (bar)	Burst Pressure (bar)	Coil length (m)
PO038HD	38	63	230	17,5	55	20
PO045HD	45	71	390	17,5	50	20
PO050HD	50	78	323	17,5	50	20
PO063HD	63	99	433	17,5	50	20
PO070HD	70	110	470	17,5	50	20
PO075HD	75	118	576	17,5	50	20



HD FF hose  
[www.alfaflex.com](http://www.alfaflex.com)

---