

CFX 2500 - BUNKERING COMPOSITE HOSE 1400 KPA

This hose was designed for ship to shore bunkering operations, where a robust and mechanically strong hose is required at a higher operating pressure.

Composite hose are not supplied unfitted. End fittings are secured by means of external swaging and crimping.

CONSTRUCTION

Inner Wire:

Galvanised Steel or S/Steel Wire (Grade 304) (Subject to Customer's Quotation)

Reinforcement:

Multiple piles of polypropylene film and polypropylene fabric.

Cover:

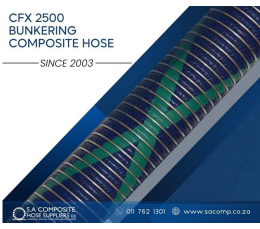
Blue pvc with double green identification stripe.

• Outer Wire:

Galvanised Steel or S/Steel Wire (Grade 304) (Subject to Customer's Quotation)

• Temperature Range: ±30°C to ±70° C







Customer must request Grade 316 Wire if required, all hoses are manufactured with Grade 304 S/Steel Wire

Size Nominal	Size Actual	Bend Radius	Weight/Meter	Maximum Length
80NB	76.20 mm	240 mm	3.25 kg/m	20 met
100NB	101.60 mm	360 mm	5.10 kg/m	20 met
150NB	152.40 mm	460 mm	8.40 kg/m	10 met