



#### RX®-TANKAFIXX In accordance with EN 12115 / EN 1761

##### Application :

- Pressure hose (D) for mineral oil products and engine fuel mixtures with a maximum 50 % aromatics content.
- Also suitable for the transport of lead-free benzene.
- Ideal for applications in which static electricity can occur. Thanks to the conductive hose wall the static charge can be safely conducted away.

##### Temperature range :

-30 °C to +90 °C

##### Bursting pressure :

minimum 50 bar

##### Internal wall :

- Smooth, homogeneous and seamlessly extruded
- Black NBR 1 rubber
- Electrically conductive ( $R < 10^6 \Omega$ )

##### Inlays :

- 2 woven synthetic inlays
- 2 conductive wires

##### Outside wall :

- CR rubber, black (chemical and oil resistant)
- Smooth with sleeve print
- Durable
- Ozone resistant
- Electrically conductive ( $R < 10^6 \Omega$ )

##### Markings :

- Yellow marking with text: "RX TANKAFIXX EN 12115/EN 1761 D 20 BAR  $\Omega$ "
- Imprinted text: "RX TANKAFIXX - EN 12115/EN 1761 - NBR1 - D - diam.- 20 bar -  $\Omega$  - month/year"

##### Connections :

All clamp couplings in accordance with DIN 2817 (screw thread, flange, Eritite, Guillemain, TW, ...)

##### Assembly :

Clamps, compression sleeves

#### Pressure hose without spiral winding

ERIKS art.no.	Internal diameter	Wall thickness	Working Pressure	Vacuüm	Bending radius	Weigh	Roll length
	mm	mm	bar	%	mm	kg/m	m
11088450	19	6	20	50	125	0.65	40
11088451	25	6	20	40	150	0.80	40
11088452	32	6	20	40	175	0.95	40
11088463	38	6.5	20	40	225	1.20	40
11088464	50	8	20	30	275	1.90	40
11088465	63	8	20	-	400	2.200	40
11088466	75	8	20	-	650	3.200	40
11088467	100	8	20	-	800	4.800	40

Stock articles can also be obtained per meter length.