



# Quick Couplings for Ultra High Pressure applications up to 1500 bar (21700 psi)

## **Technical Characteristics**

#### **Material** Steel

**Plating** Zinc-Nikel

Seal Material NBR

Working pressure Up to 1500 bar (21700 psi) Safety Factor 2,5:1

### **Compatibility** Market

**Connection under pressure** Not Allowed

**Working temperatures** -25 °C +100 °C

## Applications

Bolt tensioning equipment Hydraulic wrench High pressure rescue tools Hydraulic rams

Nipple					
Part. No	Description	Thread	L	D	HEX
DQABNFE040028	QC N UHP 150 1/4" F-G120 CS	G1/4"	38 mm	24,2 mm	22 mm
			1,5"	0,95"	7/8"
Coupler					HEX
Part. No	Description	Thread	L	D	HEX
DQABCFE040028	QC C UHP 150 1/4" F-G120 CS	G1/4"	62 mm	28 mm	24 mm





Quick couplings used on bolt tensioning equipment, hydraulic wrenches.

Transfer Oil is today one of the most representative manufacturing players in the high pressure thermoplastic hose industry.

Founded in 1979, Transfer Oil produced since its beginning reinforced thermoplastic hoses manufactured from the finest raw materials sourced from leading suppliers of premium engineering polymers and fibers.

Transfer Oil products are manufactured in state of the art facilities where health and safety, environment and quality are taken to the highest level.

In a nutshell, Pure Fluid Attitude.



1,10"

15/16"

2,44 "