15-mm Ø quick-release couplings for WHALE hydraulic systems



Main features: exclusive "double seam" design that ensures a secure coupling even under sudden pressure changes, fitted with coupling close to the pipe elbows; does not require a safety clip, thus saveing costs and installation time; pipe control marking to ensure a correct coupling; easy to use, does not require expert users for the installation; can be fixed and released without tools or replacement parts; maximum pressure at 20° 12 BAR / maximum pressure at 65° 6 BAR. Suitable for 15-mm Ø pipes.

WHALE T-joint



Code 17.815.02

WHALE elbow



Code 17.815.03

WHALE straight fitting



Code 17.815.04

WHALE BSP 1/2" male adapter



Code 17.815.14

WHALE T-fitting



Code 17.815.21 This joint coupled together can turn into a clarinet with adjustable outflow.

WHALE fused elbow



Code 17.815.22

WHALE BSP 1/2" male adapter



Code 17.815.32

WHALE BSP 1/2" female adapter (brass)



Code 17.815.33

WHALE shut-off valve (brass)



Code 17.815.75

WHALE 3/8" BSP male adapter



Code 17.815.83

WHALE adaptor size 3/8 BSP female (plastic)



Code 17.815.3

WHALE adaptor size 3/4" BSP female



Code 17.815.40

WHALE cylindrical joint + male ½ BSP



Code 17.815.87

WHALE Cylindrical joint for 12-mm hose



Code 17.815.84

WHALE cylindrical joint for flexible pipe size 16 mm



Code 17.815.97

WHALE cylindrical joint for flexible pipe size 20 mm



Code 17.815.93

WHALE cylindrical elbow joint for flexible pipe size 20 mm



ode 17.815.92

WHALE shut-off valve



Code 17.815.74

WHALE elbow with thread size ½ BSP female



Code 17.815.31

WHALE brass plug



Code 17.815.08

WHALE plug



ode 17.815.46

WHALE check valve



Code 17.815.82

WHALE cold water pipe



Code	tube in mm	Colour	Roll m
17.815.52	15	Blue	50

WHALE hot water pipe



 Code
 tube in mm
 Colour
 Roll m

 17.815.54
 15
 Red
 50

Stainless steel braided pipe suitable for water heating connections



 Code
 Length cm
 No. and type
 Fittings

 50.289.56
 45
 1 (male) + 1 (female)
 1/2"