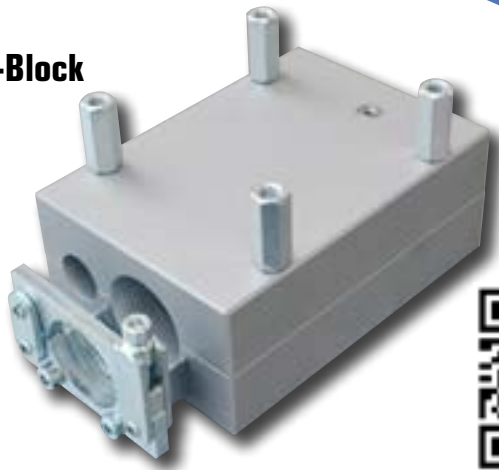


X AND Y BLOCKS



FIBER BLOWING MACHINES

Y-Block



The Y-block is used for adding one cable to an existing duct with one cable inside. It's made from surface treated aluminium and can easily withstand a pressure of 25 bar from air/water.

At the supply end, the Y-block is always 50 mm. A piece of 50 mm duct must therefore be placed between the junction block on the machine and the Y-block. At the end of the connection, almost all ducts can be connected via various inserts.

The Y-block uses the same type of cable seals, inserts and duct collets as the junction block. This means that they can be mixed in all kind of combinations.

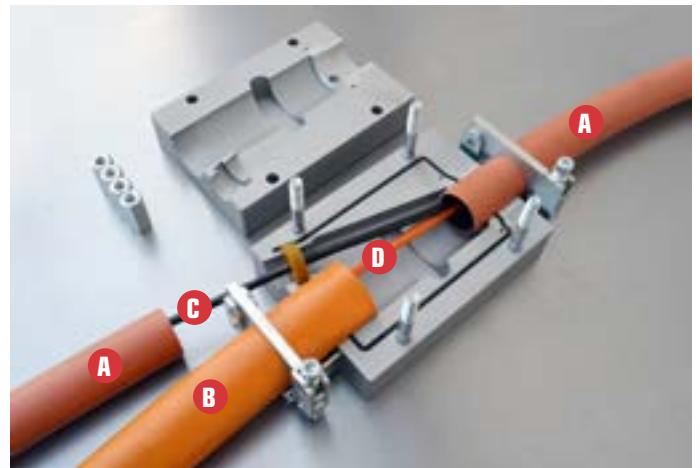
The Y-Block can also be serial connected to multiple cables.

A = 40 mm existing duct

B = 50 mm supply duct from PowerFlow or MultiFlow

C = Existing cable

D = New cable



X-Block



The X-block is used for adding one cable to an existing duct with two cables inside. It's made from surface treated aluminium and can easily withstand a pressure of 25 bar from air/water.

The X-block is made with a fixed 40 mm connection at one end and a fixed 50 mm connection at the opposite end.

This means that the block can be freely reversed and connected to 40 mm and 50 mm existing ducts in the ground and connected to PowerFlow or MultiFlow with either a 40 mm or 50 mm supply



duct (depending on availability).

The X-block uses the same type of cable seals as the junction block.

A = 40 mm existing duct

B = 50 mm supply duct from PowerFlow or MultiFlow

C = Existing cable

D = New cable