

3.5 ADAPTOR and REDUCER

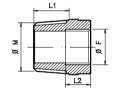


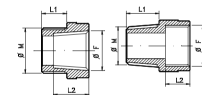
3.5a <u>A series</u>

M/F thread adaptor: M and F different thread

Adaptor type **A xa yb**

A = Adaptor x = M thread type a = M thread size y = F thread type b = F thread size

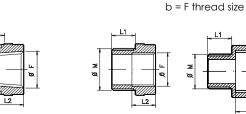


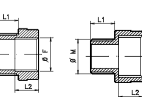


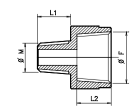
3.5b A series

M/F thread reducer: M and F same thread

R = reducer x = M thread type Reducer type **R xa yb** a = M thread size y = F thread type







χM

12

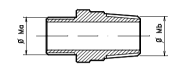


3.5c AM / RM series

M/M thread adaptor/reducer: M and M same thread

Adaptor type AM xa yb

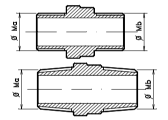
AM = adaptor x = M thread type a = M thread size y = M thread type b = M thread size





Reducer type **RM xa yb**

RM = reducer x = M thread type a = M thread size y = M thread type b = M thread size

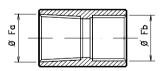


3.5d Serie AF / RF

F/F thread adaptor/reducer: F and F same thread

Adaptor type **AF xa yb**

AF = adaptor x = F thread type a = F thread size y = F thread type b = F thread size





Reducer type **RF xa yb**

RF = reducer x = F thread type a = F thread size y = F thread type b = F thread size

