

# Flanges, flange fittings and threaded socket



## Adaptor for cone flanges with male thread

following to DIN 3016

### Applications

For quick coupling of threaded connections to:  
Combiflex PU cone flanges, steel pipes with cone flanges, elbows with cone flanges, reducer with cone flanges, hoses with integrated, metallike cone flanges.

### Standard production:

- DN 50 - DN 250



## Adaptor for cone flanges with female thread

following to DIN 3016

### Applications

For quick coupling of threaded connections to:  
Combiflex PU cone flanges, steel pipes with cone flanges, elbows with cone flanges, reducer with cone flanges, hoses with integrated, metallike cone flanges.

### Standard production:

- DN 50 - DN 250



## Metal socket with cone flange

following to DIN 3016

### Applications

For quick coupling of Combiflex PU cone flanges to: steel pipes, elbows, reducers, metal sockets, machines.

### Standard production:

- DN 50 - DN 250



## Quick action clamp

for cone flanges following to DIN 3016

### Applications

For quick coupling of hoses to:  
Combiflex PU cone flanges, steel pipes with cone flanges, elbows with cone flanges, reducer with cone flanges, metal socket with cone flanges.

### Standard production:

- DN 50 - DN 250



## Combiflex PU threaded socket

acc. to DIN ISO 228

**Through bore between hose and threaded socket.**

### Applications

Screw on threaded socket for connection to all Master-PUR L, Master-PUR H, Master-PUR SH and Master-PUR HX hose types.

### Standard production:

- DN 50 - DN 100
- Colour: black

### Available on request:

- Fixed version for leak proof connection with tensile strength

### Temperature Range:

- -40 °C to +90 °C
- intermittent to +125 °C



## Combiflex PU hose connector

for Master-PUR and Master-PVC hoses

### Applications

Screw on hose connector to suit the following hoses: Master-PUR L, Master-PVC L, Master-PUR H, Master-PVC H, Master-PUR SH and Master-PUR HX.

### Standard production:

- DN 25 - DN 100
- Colour: black

### Temperature Range:

- -40 °C to +90 °C
- intermittent to +125 °C