

# Højtrykshydraulikflanger

## ToughShield™ Plus

Parkers zink-nikkel overfladebehandling, ToughShield Plus, er den første kommercielt tilgængelige belægning, der giver op til 3.000 timers beskyttelse mod rød rust korrosion. Testet i henhold til ASTM B117 neutral saltspraytest.



Se mere på [hymatik.com](http://hymatik.com)

## Features og Fordele

Parker Ermeto flangeprogrammet byder på globale fordele. Særligt for store størrelser.

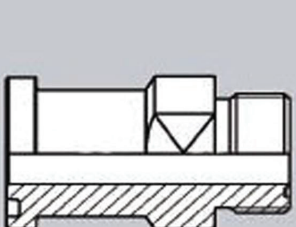
- Flangesamlinger tilgængelige fra 1/2" til 5"
- Rør O.D. fra 12 mm til 140 mm
- Trykrating op til 420 bar (6000 PSI)
- Flanger med alle typer standard ISO gevind
- Stort udvalg af kompakt design
- Komplet flangeadapter sortiment
- Tilgængeligt i stål og rustfrit stål

### ISO 6162-1/-2 (SAE J 518)

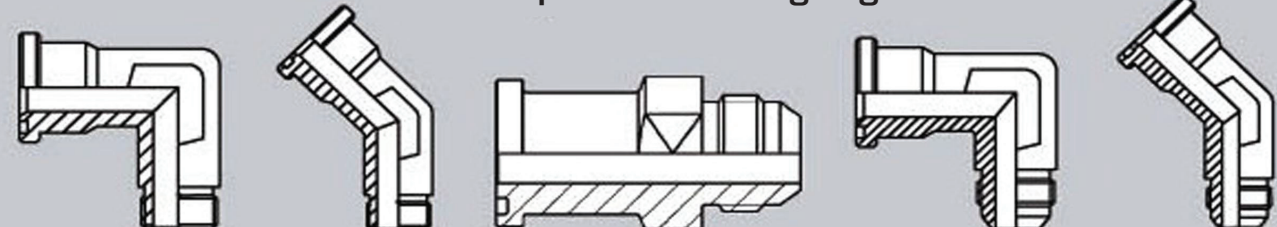
SAE Flangehalvdele



O-Lok® ORFS



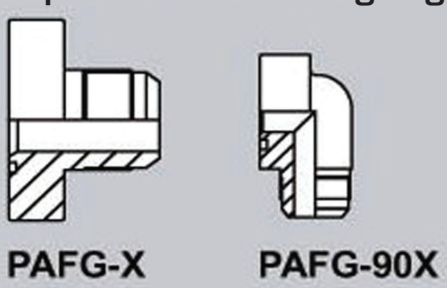
Triple-Lok® Udkrugning



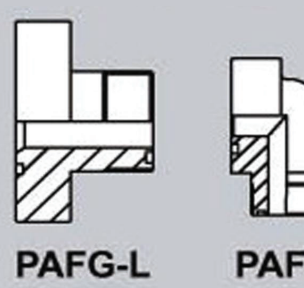
SAE 4 Bolt Flanger  
BSPP 60° Konus



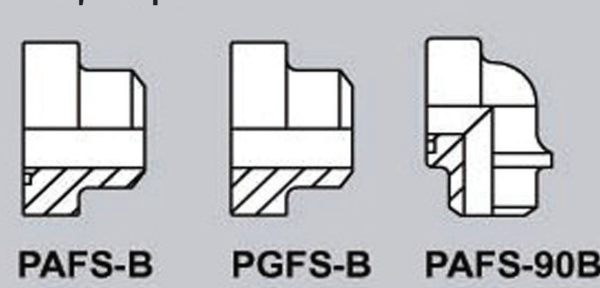
Triple-Lok® 37° Udkrugning



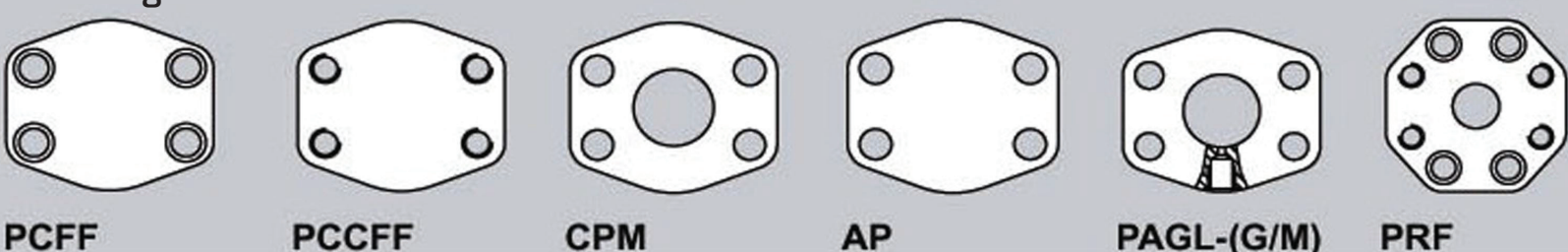
O-Lok® ORFS



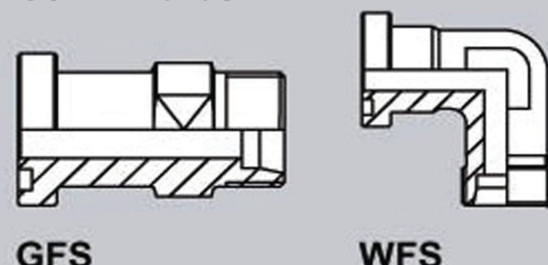
Svejsenipler



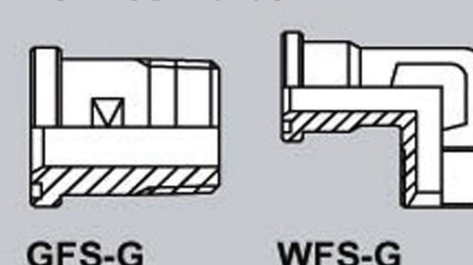
SAE Flange Tilbehør



SAE Flangeadaptere  
EO 24° Konus



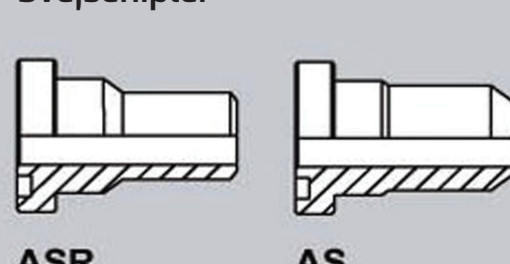
BSPP 60° Konus



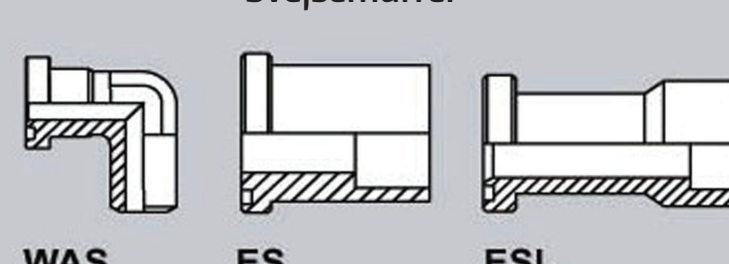
Udvendigt NPT Gevind



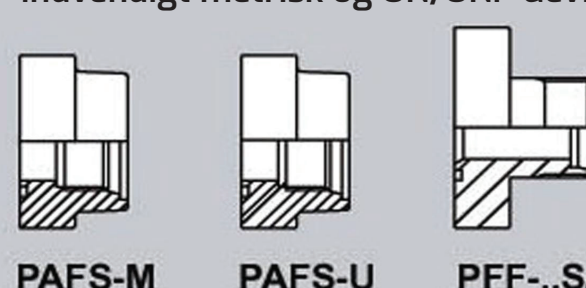
Svejsenipler



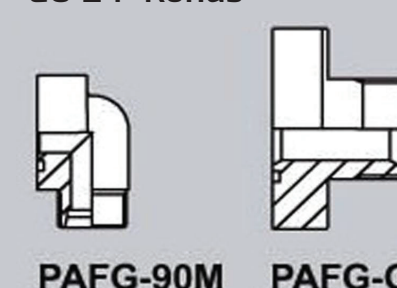
Svejsemuffer



Indvendigt metrisk og UN/UNF Gevind



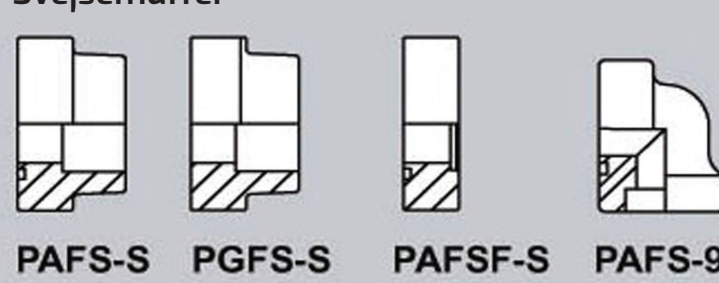
EO 24° Konus



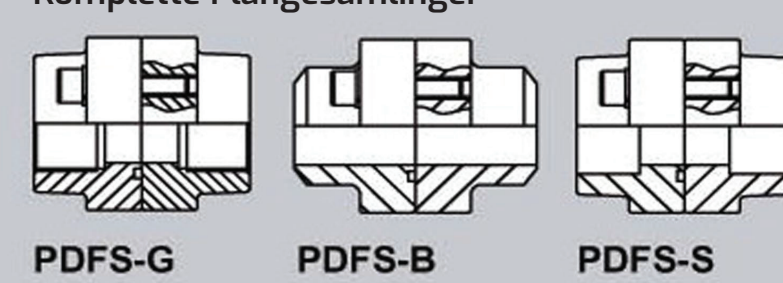
BSPP 60° Konus



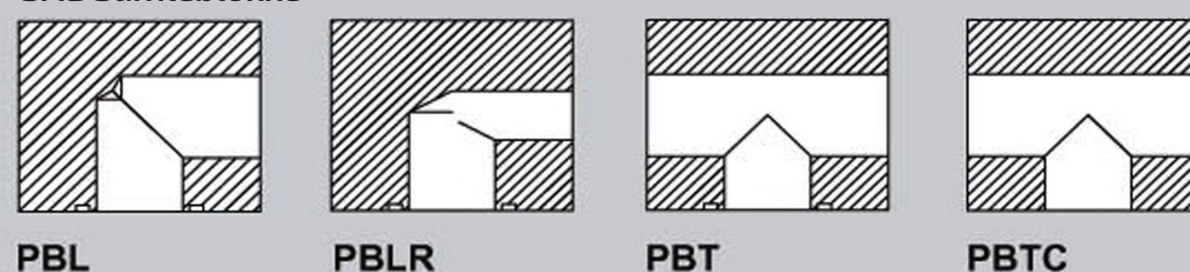
Svejsemuffer



Komplette Flangesamlinger



SAE Samleblokke

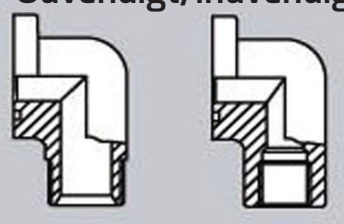


### 3-huls/4-huls firkantflanger

Gearpumpeflanger  
EO 24° Konus



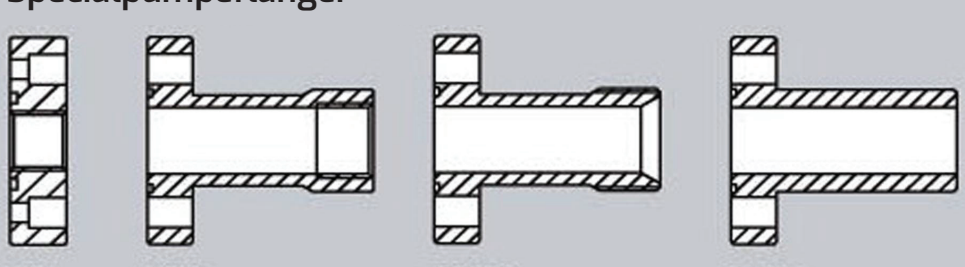
BSPP 60° Konus  
Udvendigt/Indvendigt BSPP Gevind



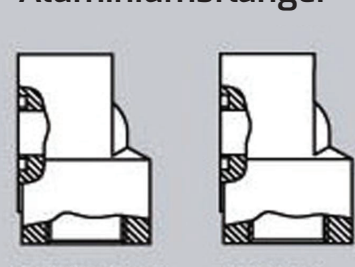
Svejsemuffe



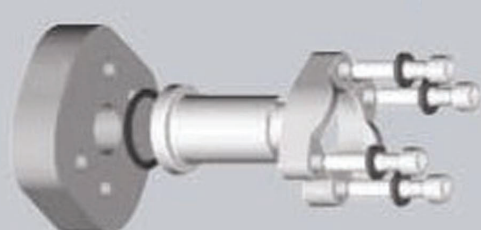
Specialpumpeflanger



Aluminiumsflanger

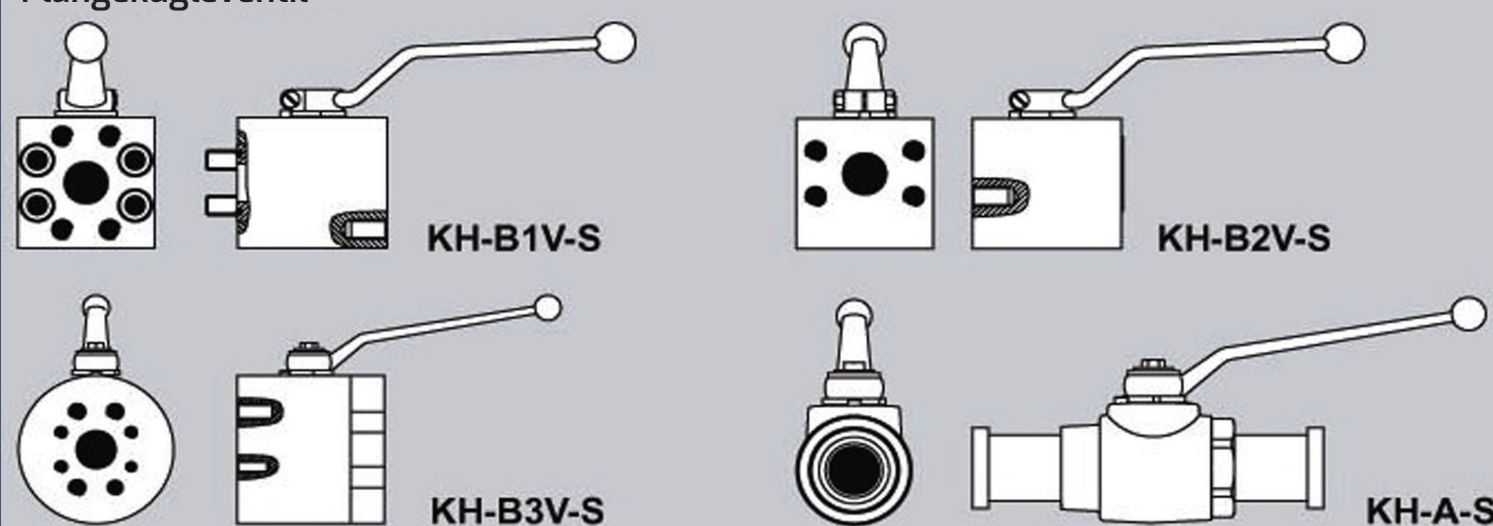


### Specialfittings



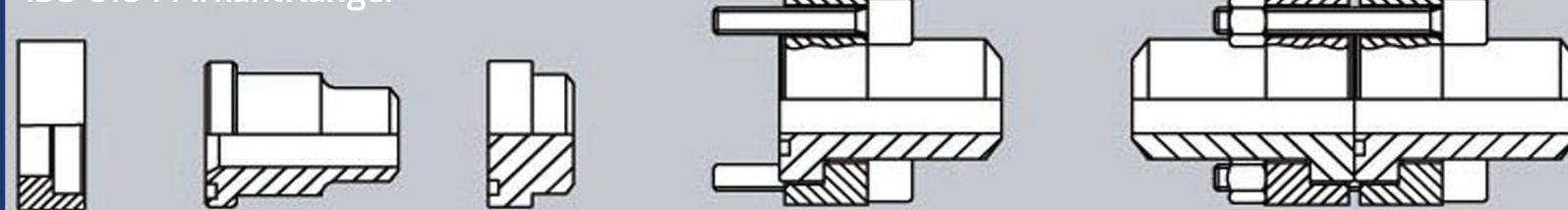
- Kundespecifikke Flange Løsninger
  - ▶ Større rørstørrelser (særligt O.D. >140 mm)
  - ▶ Individuel overflade/materiale
  - ▶ Speciel geometri/form/springstørrelser
  - ▶ Mere end 4 bolt flange løsninger

Flangekugleventil



### ISO 6164/CETOP

ISO 6164 Firkantflanger



CETOP Firkantflanger

