

# Flänsskydd

## Flänsskydd I Rostfritt stål

The STAINLESS STEEL shield is manufactured from all 316 st/st material.

This shield design comprises a steel band and an internal layer of steel mesh which is compressed against flange itself. This mesh, which is crimped along the centre to fill the gap between the two flange faces is critically important. It quickly and efficiently diffuses the spray-out, resulting in a safe drip-release.

The design enables leaks to be released without danger, avoiding pressure-build up within the shield.

### Specification

Material	:	316 Stainless Steel
Max. Temperature	:	500 Deg C
Max. Pressure	:	100 Bar
Flange Ratings	:	ANSI 150 – 1500lb DIN PN6 – PN100 BS Table A – T
Sizes	:	½" – 24" +
Joint/Connection type	:	Flanges
Typical Applications	:	Oil (fuel,lube,seal,hydraulic) team



### Delivery

Most shield materials and sizes are available ex-stock; however, in case of low availability delivery may take 1-2 working weeks.

**AB Åkesson & Blomquist**

Östermovägen 39 854 62 Sundsvall  
Tel: 060-61 11 25 Mail: [info@absab.com](mailto:info@absab.com)