# Accessories Connector ASA Series

## Description

The asa universal connector is a patented system that offers many possibilities regarding dimension and direction of the hydraulic connection.

With each connector you can choose from 3 directions how to install it into the hydraulic circuit. The stream optimized design reduces the total pressure drop on the cooler. The omission of screwed joints reduces the number of sealing surfaces. The available connector dimensions depend on the cooler size and are shown in the table below.

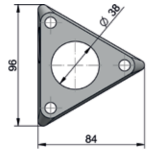
Our newest option is an intermediate plate for having an additional BSP  $\frac{1}{2}$ " port, which can also be turned in any required direction.

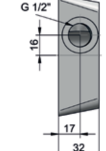
## Dimensions

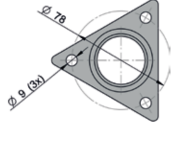
#### AUC NG 32 – 40 Connectors



Intermediate plate NG 40











asa







## **Technical Data**

order number	description	А	В	G	connector material	o-ring	weight
		[mm]	[mm]				[kg]
ILLZASA32G32	AUC NG 32 - G 1 ¼"	14	34	BSP 1 ¼"			0,31
ILLZASA40G40	AUC NG 40 - G 1 1/2"	15	47	BSP 1 ½"			0,29
ILLZASA32U20	AUC NG 32 - UN 15/8"	14	34	UN 15/8"		NBR, 70 shore, 44 x 3 mm	0,31
ILLZASA40U24	AUC NG 40 - UN 17/8"	15	47	UN 17/8"		44 X 3 11111	0,29
ILLZASA40-40G12	intermediate plate NG 40	-	-	-			0.30

### Content (except intermediate plate)

asa universal connector	2x
o-ring	2x
screw	6x
spring ring	6x

### Fits On Cooler Types

ILLZASA32G32	ASA 0177, 0257, 0367, 0467, 0567, 0727, 0927
ILLZASA40G40	ASA 0177, 0257, 0367, 0467, 0567, 0727, 0927

requires 2 pcs per cooler

packed size, 2 pieces

This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually. asa assumes no liability for any information therein, any errors, omissions, missions, missions,