Accessories **Connector TT rail Series**

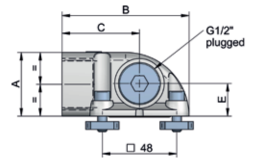
Description

The asa rail system is the first worldwide flexible mounting and connection system for air blast heat exchangers. The flexibility comes from free choice of the port's direction. Each port on the radiator has 3 possibilities. This well designed radiator concept brings another flexibility innovation hit to the standard cooler market: The oil flow direction can be chosen between u-flow direction and diagonal oil flow on each TT rail cooler!

The radiator rail slots are not only for connecting the hydraulic ports, it is also possible to have the system attached with e.g.: bypass systems, mounting of the cooler to an aggregate, measurement devices, and much more. Please contact us to discover the huge potential of this rail system for your application.

Dimensions

ported 90° connector



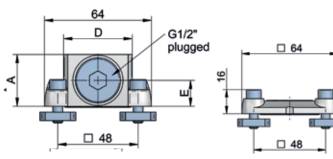
ported straight connector

blind connector:

64

D

G



Technical Data

order number	description	o-ring	A	В	С	D	E	G	connection type	weight
			[mm]	[mm]	[mm]	[mm]	[mm]			[kg]
ILLZSET5G25	asa rail connector BSP 1"	NBR, 70 shore, 35 x 3mm	41	82	50	45	21	BSP 1"	2x 90°	0,90
ILLZSET5G32	asa rail connector BSP 1 ¼"		50	88	56	50	21	BSP 1 ¼"	2x 90°	1,05
ILLZSET5U16	asa rail connector UN 15/16"		41	82	50	45	21	UN 15/16"	2x 90°	0,90
ILLZSET5U20	asa rail connector UN 15/8"		50	88	56	50	21	UN 15/8"	2x 90°	1,10
ILLZSET5G25A	asa rail connector BSP 1" straight		31	-	-	41	15	BSP 1"	2x straight	0,66
ILLZSET5G25B	asa rail connector BSP 1" straight+Stnd.							BSP 1"	1x 90°, 1x straight	0,77

Content

blind connector 1x o-ring 3x slot nut 12x	ported connector with plugged G ½"	2x
slot nut 12x		1x
slot nut 12x	o-ring	3x
10	-	12x
SCIEW MOXZU IZX	screw M6x20	12x

Fits On Cooler Types

TT 05,07,11,13,16,21,25

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, This dual sheet and the corresponding scale of awings are to be used as a general goldenie and technical over new of our products. Prease contract os in more exact initial reserved. As we are constantly minoring our proving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually. As a assumes no liability for any information therein, any errors, omision start, sing procedures or calculated, based on such tests. Due to different conditions in testing and application environments the performance may also vary by +/- 15%. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Therefore we recommend all products to be checked under the system operating conditions. This is also true for vibrations and mechanical stress as well as for pressure peaks and thermal stress are used by other manufacturers of welding seams are defined by quality group D according to ENISO 10042, if it is not specified on the actual scale drawing or data sheet. In addition to that we point out that any data sheet and corresponding scale drawing is no substitution for the manual.

