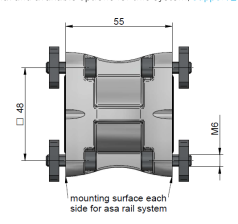
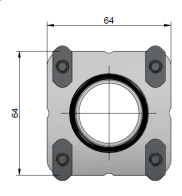
## Thermal Systems Duplex Rail Connector



The new Duplex rail connector can be used to connect two products, which are equipped with the asa rail system. A connection of two standard rail system coolers can be very beneficial to easily, double the cooling performance, while using the same parts. The logistic and documentation work can be minimized at the OEM's premise as well as at the end customers belongings (e.g. manuals, spare part lists,...). Contact us to discover the full potential and available options for this system, support@asahydraulik.com.





## **Technical Data**

order number	description	connector material	o-ring	weight
				[kg]
ILLZSET5032K	connector TT rail duplex kit	aluminium	NBR, 35 x 3 mm	0,80kg

## Content

connector	2x
o-ring	4x
screw M6x20	16x
slot nut	16x

## Fits On Cooler Type

TT 05, 07, 11, 13, 16, 21, 25, 36



Typical connection application:

requires
2 x Standard Rail system coolers
1 x ILLZSETSG25
1 x ILLZSET5032K



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, as assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to as a testing 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 and any other relevant factors. General tolerances according to DIN ISO 2769-U. General tolerances bera seated parts according to NI ISO 30302-U. Tolerances for casted parts according to SI NI SO 2504-U. Tolerances for casted parts according to SI NI SO 30302-U. Tolerances for casted parts according to SI NI SO 30302-U. Tolerances for casted parts according to SI NI SO 30302-U. The tolerances for casted parts according to SI NI SO 30302-U. The tolerances for casted parts according to SI NI SO 30302-U. The tolerance for casted parts according to SI NI SO 30302-U. The tolerance for casted parts according to SI NI SO 30302-U. The tolerance for casted parts according to SI NI SO 30302-U. The tolerance for casted parts according to SI NI SI NI SO 30302-U. The tolerance for casted parts according to SI NI SI NI SO 30302-U. The tolerance for casted parts according to SI NI SI NI SO 30302-U. The solution to the soluti