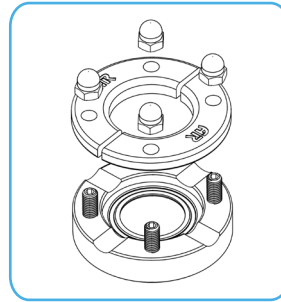


# TKC ASEPTIC TANK CONNECTION



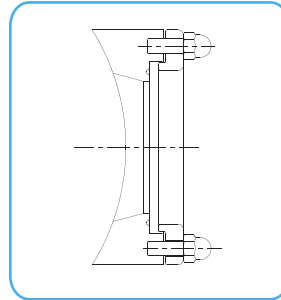
## TKC CONNECTION

Available in sizes 1/2"-DN15 up to 10"-DN250, in standard or customized thickness. According to norms: ASME BPE, DIN 32676, ISO 2852, SMS 3008, DIN 11864. Designed for using with standard clamp gaskets. Calculated according to PED 2014/68/EU, ASME VIII Div.2 and F.E.M.



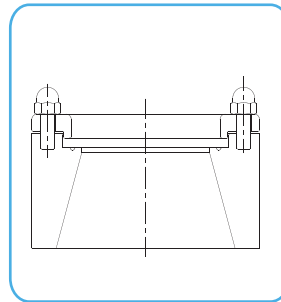
## TKC WITH RADIUS

TKC Connections with specific radius profile dedicated for flush welding on tank's wall.



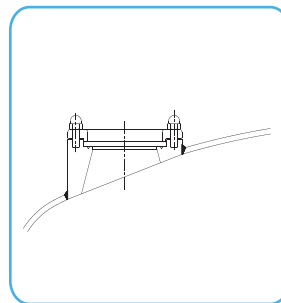
## TKC BLOCK HOUSING

For special applications onto tank welding, with custom thickness to avoid warping and drain cone for a better cleanability.



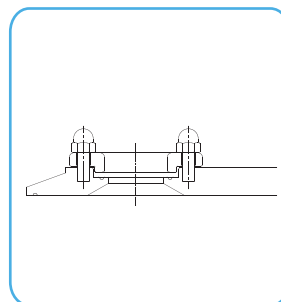
## TKC ANGLED HOUSING

TKC Connections with customized thickness and angled profile, which usually are welded on tank top.



## TKC - CAP

Standard TKC Connections in various sizes machined directly in a special 8", 10" or 12" clamp tank cover cap. For pharma and biotechnology applications, custom made on request.



### CONFIGURATOR



### DATASHEETS



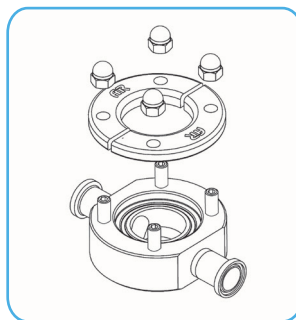
Last updates can be found on our website - [www.aerreinox.it](http://www.aerreinox.it)  
In the interests of development of the product, we reserve the right to change the specifications without prior notice

# TKL TK IN-LINE CONNECTION



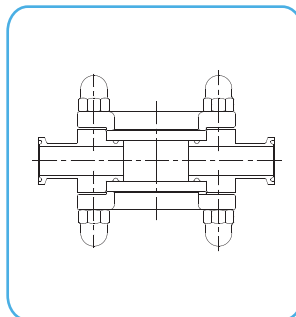
## TKL IN-LINE HOUSING

Available with clamp or butt weld connections, allowing the installation on piping of the instrumentation avoiding the "Dead Leg".



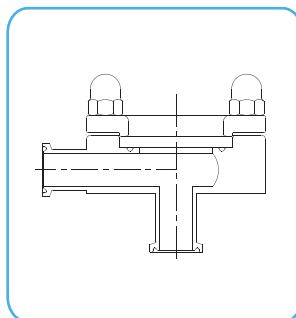
## TKD IN-LINE DOUBLE HOUSING

In-line version completely open on both sides for mounting two instruments on the same housing.



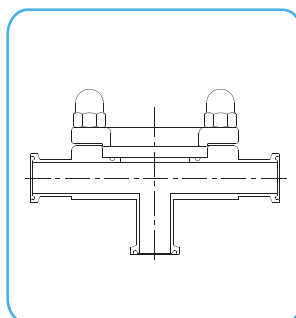
## TK IN-LINE ANGLE HOUSING

90° Angle in-out.

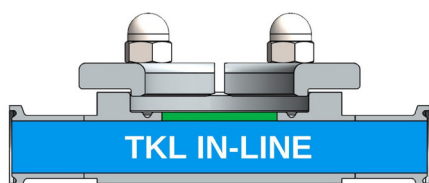


## TK IN-LINE THREE WAY HOUSING

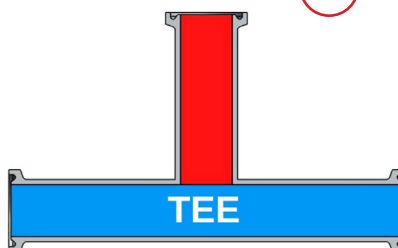
Three ways with equal sizes (or with reduced drain connection).



Minimum Dead Leg 



Dead Leg 



Dead Leg 



CONFIGURATOR



DATASHEETS



Last updates can be found on our website - [www.aerreinox.it](http://www.aerreinox.it)  
In the interests of development of the product, we reserve the right to change the specifications without prior notice