

## Stainless and Carbon Steel Flanges

*German Quality Made in Asia*

Pressure Norm	Grades		Technical specifications				
	DIN / EN	AISI / SAE	Standards		Dimensions		
			DIN / EN	A- SA .. / M			
<b>Blind Flanges</b>							
PN 6, PN10, PN16, PN25, PN 40	St 37.2 C 22.8 1.4541 1.4571 1.4306 .....	A105 F321 F316Ti F304L .....	DIN 2527	ANSI B16.5	DN:10-500mm		
PN 64					DN:10-400mm		
PN 100					DN:10-350mm		
<b>Flat Flanges for Soldering or Welding</b>							
PN6					DIN 2573	ANSI B16.5	DN:10-500mm
PN10					DIN 2576	ANSI B16.5 ANSI B16.47	DN:10-700mm
<b>Lapped Flanges and Plain Collars</b>							
PN6					DIN 2641	ANSI B16.5	DN:10-700mm
PN10					DIN 2642	ANSI B16.47	DN:10-700mm
PN25					DIN 2655	ANSI B16.5	DN:10-500mm
PN40					DIN 2656		DN:10-400mm
<b>Welding Neck Flange</b>							
PN250					DIN 2628	ANSI B16.5	DN:10-250mm
PN320					DIN 2629		DN:10-250mm
PN1 / PN2.5					DIN 2630	ANSI B16.5 ANSI B16.47	DN:10-4000mm
PN6					DIN 2631		DN:10-3000mm
PN10					DIN 2632		DN:10-2800mm
PN16					DIN 2633		DN:10-2000mm
PN25					DIN 2634		DN:10-1000mm
PN40					DIN 2635	ANSI B16.5	DN:10-500mm
PN64			DIN 2636	DN:10-350mm			
PN100			DIN 2637	DN:10-350mm			
PN160			DIN 2638	DN:10-300mm			
<b>Lapped Joint Short Stub End</b>							
PN10			DIN 2673	ANSI B16.5 ANSI B16.47	DN:10-1200mm		
<b>Threaded Flanges</b>							
PN10 / PN16			DIN 2566	ANSI B16.5	DN:6-100mm		

*Connecting the Industrial World*



Further Dimensions on Request

FORTUNA Industries GmbH  
 Lyoner Straße 15 / 60528 Frankfurt  
 Tel: +49(0)69 210865-0 / Fax: -14  
 info@fortunaindustries.com  
 www.fortunaindustries.com