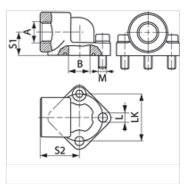


Eigenschaf	Pumpenanschluss (3-Loch)			
Bauart	Pumpenanschluss (3-Loch)			
Bauform	Winkel 90°			
Befestigung	mit metrischem Schraubensatz			
Lieferumfang	mit metrischem Schraubensatz und O-Ring			
Werkstoff	Stahl ST 42.3			
Oberfläche	galvanisch beschichtet			





Artikel										
Druck PB (bar)	LK (mm)	А	B (mm)	S1 (mm)	S2 (mm)	L (mm)	Schrauben	OR		
315	26	G 1/2" -14	11,0	17	24	5,3	(3 x) M 5 x 20	14,00 x 1,78		
315	26	G 3/8" -19	11,0	17	24	5,3	(3 x) M 5 x 20	14,00 x 1,78		
315	30	G 1/2" -14	12,0	17	24	6,3	(3 x) M 6 x 20	15,88 x 2,62		
315	30	G 3/8" -19	12,0	17	24	6,3	(3 x) M 6 x 20	15,88 x 2,62		
315	40	G 1/2" -14	19,0	21	36	8,5	(3 x) M 8 x 25	23,81 x 2,62		
315	40	G 3/4" -14	19,0	21	36	8,5	(3 x) M 8 x 25	23,81 x 2,62		
315	51	G 1" -11	24,0	26	45	10,5	(3 x) M 10 x 30	31,42 x 2,62		
315	51	G 3/4" -14	26,0	26	45	10,5	(3 x) M 10 x 30	31,42 x 2,62		
315	56	G 1" -11	26,0	26	45	10,5	(3 x) M 10 x 30	31,42 x 2,62		
315	56	G 3/4" -14	26,0	26	45	10,5	(3 x) M 10 x 30	31,42 x 2,62		
	(bar) 315 315 315 315 315 315 315 315 315 315	(bar)         (mm)           315         26           315         26           315         30           315         30           315         40           315         40           315         51           315         51           315         56	(bar)         (mm)           315         26         G 1/2" -14           315         26         G 3/8" -19           315         30         G 1/2" -14           315         30         G 3/8" -19           315         40         G 1/2" -14           315         40         G 3/4" -14           315         51         G 1" -11           315         51         G 3/4" -14           315         56         G 1" -11	(bar)         (mm)         (mm)           315         26         G 1/2" -14         11,0           315         26         G 3/8" -19         11,0           315         30         G 1/2" -14         12,0           315         30         G 3/8" -19         12,0           315         40         G 1/2" -14         19,0           315         40         G 3/4" -14         19,0           315         51         G 1" -11         24,0           315         51         G 3/4" -14         26,0           315         56         G 1" -11         26,0	(bar)         (mm)         (mm)         (mm)           315         26         G 1/2" -14         11,0         17           315         26         G 3/8" -19         11,0         17           315         30         G 1/2" -14         12,0         17           315         30         G 3/8" -19         12,0         17           315         40         G 1/2" -14         19,0         21           315         40         G 3/4" -14         19,0         21           315         51         G 1" -11         24,0         26           315         51         G 3/4" -14         26,0         26           315         56         G 1" -11         26,0         26	(bar)         (mm)         (mm)         (mm)         (mm)           315         26         G 1/2" -14         11,0         17         24           315         26         G 3/8" -19         11,0         17         24           315         30         G 1/2" -14         12,0         17         24           315         30         G 3/8" -19         12,0         17         24           315         40         G 1/2" -14         19,0         21         36           315         40         G 3/4" -14         19,0         21         36           315         51         G 1" -11         24,0         26         45           315         51         G 3/4" -14         26,0         26         45           315         56         G 1" -11         26,0         26         45	(bar)         (mm)         (mm) <t< td=""><td>(bar)         (mm)         (mm)         (mm)         (mm)         (mm)           315         26         G 1/2" -14         11,0         17         24         5,3         (3 x) M 5 x 20           315         26         G 3/8" -19         11,0         17         24         5,3         (3 x) M 5 x 20           315         30         G 1/2" -14         12,0         17         24         6,3         (3 x) M 6 x 20           315         30         G 3/8" -19         12,0         17         24         6,3         (3 x) M 6 x 20           315         40         G 1/2" -14         19,0         21         36         8,5         (3 x) M 8 x 25           315         40         G 3/4" -14         19,0         21         36         8,5         (3 x) M 8 x 25           315         51         G 1" -11         24,0         26         45         10,5         (3 x) M 10 x 30           315         51         G 3/4" -14         26,0         26         45         10,5         (3 x) M 10 x 30           315         56         G 1" -11         26,0         26         45         10,5         (3 x) M 10 x 30</td></t<>	(bar)         (mm)         (mm)         (mm)         (mm)         (mm)           315         26         G 1/2" -14         11,0         17         24         5,3         (3 x) M 5 x 20           315         26         G 3/8" -19         11,0         17         24         5,3         (3 x) M 5 x 20           315         30         G 1/2" -14         12,0         17         24         6,3         (3 x) M 6 x 20           315         30         G 3/8" -19         12,0         17         24         6,3         (3 x) M 6 x 20           315         40         G 1/2" -14         19,0         21         36         8,5         (3 x) M 8 x 25           315         40         G 3/4" -14         19,0         21         36         8,5         (3 x) M 8 x 25           315         51         G 1" -11         24,0         26         45         10,5         (3 x) M 10 x 30           315         51         G 3/4" -14         26,0         26         45         10,5         (3 x) M 10 x 30           315         56         G 1" -11         26,0         26         45         10,5         (3 x) M 10 x 30		

PN = Nenndruck PB = max. Betriebsdruck