

Těsnění CLAMP, Gylon-Bio-Pro

- Dimensionally stable
- no extrusion into the bore
- no cold flow, maintains high recovery
- High temperature compatibility
- all process temperatures without clamp re-tightening
- no extrusion into the bore
- withstands frequent thermal cycling
- Media resistant
- excellent chemical compatibility
- conform to FDA
- meets USP Class VI



Gylon Bio-Pro Dichtung

Gylon Bio-Pro Gaskets	Nominal Size	Ferrule OD Ø in mm	Ferrule ID Ø in mm
Gylon Bio-Pro Gaskets DIN 32676, sched. A			
shed. A	DN 06	22,0	≥ 6,2
sched. A	DN 08	22,0	≥ 8,2
sched. A	DN 10	34,0	≥ 10,2
sched. A	DN 15	34,0	≥ 16,2
sched. A	DN 20	34,0	≥ 20,2
sched. A	DN 25	50,5	≥ 26,2
sched. A	DN 32	50,5	≥ 32,2
sched. A	DN 40	50,5	
sched. A	DN 50	64,0	≥ 50,2
sched. A	DN 65	91,0	≥ 66,2
sched. A	DN 80	106,0	≥ 81,2
sched. A	DN 100	119,0	≥ 100,2
sched. A	DN 150	183,0	≥ 150,2
sched. A	DN 200	233,5	≥ 200,2
Gylon Bio-Pro Gaskets DIN 32676, sched. B			
sched. B	13,5	22	≥ 10,5
sched. B	17,2	22,0	≥ 14,2

Těsnění CLAMP, Gylon-Bio-Pro

Gylon Bio-Pro Gaskets	Nominal Size	Ferrule OD Ø in mm	Ferrule ID Ø in mm
sched. B	21,3	50,5	≥ 18,3
sched. B	26,9	50,5	≥ 23,9
sched. B	33,7	50,5	≥ 29,9
sched. B	42,4	64,0	≥ 38,4
sched. B	48,3	64,0	≥ 44,5
sched. B	60,3	77,5	≥ 56,5
sched. B	76,1	91,0	≥ 72,3
sched. B	88,9	106,0	≥ 84,5
sched. B	114,3	130,0	
sched. B	139,7	155,0	≥ 134,7
sched. B	168,3	183,0	≥ 163,3
sched. B	219,1	233,5	≥ 214,1
Gylon Bio-Pro Gaskets DIN 32676, sched. C			
sched. C	1/2"	22,0	≥ 9,6
sched. C	3/4"	22,0	≥ 16,0
sched. C	1"	50,5	≥ 22,3
sched. C	1 1/2"	50,5	≥ 35,0
sched. C	2"	64,0	≥ 47,7
sched. C	2 1/2"	77,5	≥ 60,4
sched. C	3"	91,0	≥ 73,1
sched. C	4"	119,0	≥ 97,6
Gylon Bio-Pro Gaskets, Special Sizes			
Special Size	6"s.5	183,0	≥ 168,3
Special Size	10"metr	268,0	≥ 250,2
Special Size	12"	319,0	≥ 300,2