

DIN Unioner & Clamps til Mejeri & Pharma

Standard overflade: Max Ra 0,8 my

Rørstørrelser efter DIN 11866 Række A / EN 10357 Række A / DIN 11850 Række 2

Union Type		Svejse unioner			Flange unioner		Clamp unioner		
Dimension		DIN 11851	DIN 11864-1 Lang model	DIN 11853-1 Kort model	DIN 11864-2 Lang model	DIN 11853-2 Kort model	DIN 32676	DIN 11864-3 Lang model	DIN 11853-3 Kort model
DN	mm								
10	13,0 x 1,5	●	●	○	●	●	●	○	○
15	19,0 x 1,5	●	●	○	●	●	●	○	○
20	23,0 x 1,5	●	●	○	●	●	●	○	○
25	29,0 x 1,5	●	●	○	●	●	●	○	○
32	35,0 x 1,5	●	●	○	●	●	●	○	○
40	41,0 x 1,5	●	●	○	●	●	●	○	○
50	53,0 x 1,5	●	●	○	●	●	●	○	○
65	70,0 x 2,0	●	●	○	●	●	●	○	○
80	85,0 x 2,0	●	●	○	●	●	●	○	○
100	104,0 x 2,0	●	●	○	●	●	●	○	○
125	129,0 x 2,0	●	-	-	●	●	●	-	-
150	154,0 x 2,0	●	-	-	●	●	●	-	-
200	204,0 x 2,0	-	-	-	-	-	●	-	-
250	254,0 x 2,0	-	-	-	-	-	●*	-	-
300	304,0 x 2,0	-	-	-	-	-	●*	-	-

- = INOX lagerstandard
- = Kan leveres indenfor få dage
- = Ikke nogen DIN standard

Alle typer DIN 11864 unioner kan leveres indenfor få dage med følgende overflader:

- Max Ra 0,4 my i EN 1.4404
- Max Ra 0,8 my i EN 1.4435
- Max Ra 0,4 my i EN 1.4435
- Max Ra 0,25 my i EN 1.4435 (elektropoleret)

* ikke officiel dimension i standarden DIN32676







DS/SMS Unioner & Clamps til Mejeri

Standard overflade: Max Ra 0,8 my

Rørstørrelser efter EN 10357 Række D / SMS

ISO 2852

Mini (metrisk)

Union Type		Svejse unioner		Valse Union	Clamp unioner	ISO 2852	Clamp unioner	Metrisk	Clamp unioner
Dimension		DS	SMS	DS	DS / SMS	Dimension	ISO 2852	Dimension	Mini (metrisk)
Tomme	mm					mm		mm	
1"	25,0 x 1,2	•	•	•	•	25,6 x 1,5	•	6,0 x 1,0	•
1 1/2"	38,0 x 1,2	•	•	•	•	38,6 x 1,5	•	8,0 x 1,0	•
2"	51,0 x 1,2	•	•	•	•	51,6 x 1,5	•	10,0 x 1,0	•
2 1/2"	63,5 x 1,6	•	•	•	•	64,1 x 1,9	•	12,0 x 1,0	•
3"	76,1 x 2,0	•	•	•	•	76,7 x 2,9	•	14,0 x 1,0	•
4"	101,6 x 2,0	•	•	•	•	102,5 x 2,45	•	16,0 x 1,0	•
								18,0 x 1,0	•

• = INOX lagerstandard

ISO 1127 Unioner & Clamps til Mejeri & Pharma

Standard overflade: Max Ra 0,8 my

Rørstørrelser efter DIN 11866 Række B / EN 10357 Række C / ISO 1127

Union Type		Svejsunioner			Flange unioner		Clamp unioner		
Dimension		ISO 1127*	DIN 11864-1 Lang model	DIN 11853-1 Kort model	DIN 11864-2 Lang model	DIN 11853-2 Kort model	ISO 1127**	DIN 11864-3 Lang model	DIN 11853-3 Kort model
DN	mm								
13,5	13,5 x 1,6	-	o	o	o	o	●	o	o
17,2	17,2 x 1,6	o	o	o	o	o	●	o	o
21,3	21,3 x 1,6	o	o	o	o	o	●	o	o
26,9	26,9 x 1,6	o	o	o	o	o	o / ● 2,0 mm	o	o
33,7	33,7 x 2,0	o	o	o	o	o	●	o	o
42,4	42,4 x 2,0	o	o	o	o	o	●	o	o
48,3	48,3 x 2,0	o	o	o	o	o	●	o	o
60,3	60,3 x 2,0	o	o	o	o	o	●	o	o
76,1	76,1 x 2,0	o	o	o	o	o	●	o	o
88,9	88,9 x 2,3	o	o	o	o	o	o / ● 2,0 mm	o	o
114,3	114,3 x 2,3	o	o	o	o	o	o / ● 2,0 mm	o	o
139,7	139,7 x 2,6	o	-	-	-	-	o / ● 2,0 mm	-	-
168,3	168,3 x 2,6	o	-	-	-	-	●	-	-
219,1	219,1 x 2,6	-	-	-	-	-	●	-	-
273,0	273,0 x 2,6	-	-	-	-	-	●	-	-

- = INOX lagerstandard
- o = Kan leveres indenfor få dage
- = Ikke nogen standard

Alle typer DIN 11864 unioner kan leveres indenfor få dage med følgende overflader:

- Max Ra 0,4 my i EN 1.4404
- Max Ra 0,8 my i EN 1.4435
- Max Ra 0,4 my i EN 1.4435
- Max Ra 0,25 my i EN 1.4435 (elektropoleret)






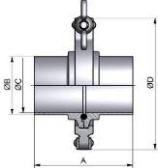
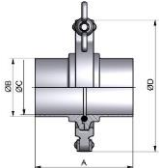
* ikke officiel standard, er baseret på DIN 11851 med ISO 1127 rør dimensioner

** ikke officiel standard, er en del af DIN 32676 med ISO 1127 rør dimensioner

ASME-BPE Unioner & Clamps til Mejeri & Pharma

Standard overflade: Max Ra 0,8 my

Rørstørrelser efter DIN 11866 Række C / ASME-BPE 2005

Union Type		Svejse unioner		Flange unioner		Clamp unioner		
Dimension		DIN 11864-1 Lang model	DIN 11853-1 Kort model	DIN 11864-2 Lang model	DIN 11853-2 Kort model	ASME-BPE*	DIN 11864-3 Lang model	DIN 11853-3 Kort model
Tomme	mm							
1/4"	6,35 x 0,89	-	-	-	-	●	-	-
3/8"	9,53 x 0,89	-	-	-	-	●	-	-
1/2"	12,70 x 1,65	○	○	○	○	●	○	○
3/4"	19,05 x 1,65	○	○	○	○	●	○	○
1"	25,40 x 1,65	○	○	○	○	○	○	○
1 1/2"	38,10 x 1,65	○	○	○	○	○	○	○
2"	50,80 x 1,65	○	○	○	○	○	○	○
2 1/2"	63,50 x 1,65	○	○	○	○	○	○	○
3"	76,20 x 1,65	○	○	○	○	○	○	○
4"	101,60 x 2,11	○	○	○	○	○	○	○

● = INOX lagerstandard

○ = Kan leveres indenfor få dage

- = Ikke nogen standard

Alle typer DIN 11864 unioner kan leveres indenfor få dage med følgende overflader:

- Max Ra 0,4 my i EN 1.4404

- Max Ra 0,8 my i EN 1.4435

- Max Ra 0,4 my i EN 1.4435

- Max Ra 0,25 my i EN 1.4435 (elektropoleret)

* ikke officiel standard, er en del af DIN 32676 med ASME-BPE rør dimensioner

DS/SMS og DIN Flanger efter EN 1092-1

Flange type		DS / SMS	
Dimension		Flange m/ krave Type 11B	Påsvejs Type 01A

Tomme mm



1"	25,0 x 1,5 mm	●	●
1 1/2"	38,0 x 1,5 mm	●	●
2"	51,0 x 1,5 mm	●	●
2 1/2"	63,5 x 2,0 mm	●	●
3"	76,1 x 2,0 mm	●	●
4"	101,6 x 2,0 mm	●	●

● = INOX lagerstandard

Flange type		DIN	
Dimension		Flange m/ krave Type 11B	Påsvejs Type 01A

DN mm



10	13,0 x 1,5	●	-
15	19,0 x 1,5	●	●
20	23,0 x 1,5	●	●
25	29,0 x 1,5	●	●
32	35,0 x 1,5	●	●
40	41,0 x 1,5	●	●
50	53,0 x 1,5	●	●
65	70,0 x 2,0	●	●
80	85,0 x 2,0	●	●
100	104,0 x 2,0	●	●
125	129,0 x 2,0	●	●
150	154,0 x 2,0	●	●
200	204,0 x 2,0	●	●
250	254,0 x 2,0	-	●
300	304,0 x 2,0	-	●