
 Onderstaand assortimentsoverzicht geeft een indruk van de mogelijkheden van GNS Nederland. Gezien de enorme diversiteit aan afmetingen is enkel melding gemaakt van leverbare uitvoeringen en drukgroepen. De producten zijn leverbaar in DIN en ASME / ANSI afmetingen in de kwaliteiten 1.4301 (304), 1.4306 (304L), 1.4401 (316), 1.4404 (316L), 1.4571 (316Ti), 1.4539 (904L) en 1.4541 (321). Desgewenst leverbaar met certificaat volgens EN10204, aanvullende PMI tests e.d..

Bent u benieuwd naar de mogelijkheden? Schroom niet om ons te benaderen. We staan u graag te woord en willen graag met u meedenken over uw materiaal-behoefte. Onze mogelijkheden zullen u verrassen.




 Below mentioned program overview gives an impression of the possibilities of GNS. Given the enormous diversity in dimensions there is only mention made of available models and pressure classes. The products are available in DIN and ASME / ANSI dimensions in the qualities 1.4301 (304), 1.4306 (304L), 1.4401 (316), 1.4404 (316L), 1.4571 (316Ti), 1.4539 (904L) en 1.4541 (321). Optionally with certificates according to EN 10204, additional PMI tests etc.

Are you curious about the possibilities? Do not hesitate to contact us. We are always willing to help and would like to think along with you about your material needs. Our options will surprise you.

RVS lasfittingen / Edelstahl Schweißfittings / Stainless steel butt weld fittings

1: Vergelijkingstabel / Vergleichstabelle / comparison chart		Page
1.1	Buitenmaten inch / mm met schedule wanddikte afmetingen. Außenmaße in / mm mit Schedule Wandstärken Outside dimensions in / mm with schedule wall thicknesses	2
2: RVS Lasfittingen / Edlstaahl Schweißfittings / Stainless steel butt weld fittings		Page
2.1	Lasbochten, T-bochten, Y-stukken gelast/naadloos, 3S(R=1,5D)/ 2S(R=1,0D)/ 5S(R=2,5D)/ LR/ SR Rohrbogen, Y-Stücke geschweißt / nahtlos, 3S (R=1,5D) / 2S (R=1,0D) / 5S (R=2,5D) / LR / SR Elbows, Y pieces welded / seamless, 3S (R=1,5D) / 2S (R=1,0D) / 5S (R=2,5D) / LR / SR	3
2.2	T- en Kruisstukken gelast / naadloos T- und Kreuzstücke geschweißt / nahtlos Tees and crosses welded / seamless	3
2.3	Lasverloopstukken gelast / naadloos, concentrisch / excentrisch Reduzierungs-stücke geschweißt / nahtlos, concentrisch / exzentrisch Reducers welded / seamless, concentric / eccentric	3
2.4	Boordringen, zadelstukken, inlasbochten, stub-ends Vorschweißbördel, Sattelstützen, Einschweißbogen, Stub-ends Pipe collars, stub-ends, welding saddles, weld-in bends	3
2.5	Laskappen / bolle bodems Rohrkappen / Klöpperböden End caps	4

2 RVS lasfittingen / Edelfstahl Schweißfittingen / Stainless steel butt weld fittings

- 2.1  Lasbochten, T-bochten, Y-stukken gelast/naadloos, 3S(R=1,5D) / 2S(R=1,0D) / 5S(R=2,5D)/ LR/ SR
 Rohrbogen, Y-Stücke geschweißt / nahtlos, 3S (R=1,5D) / 2S (R=1,0D) / 5S (R=2,5D) / LR / SR
 Elbow, Y pieces welded / seamless, 3S (R=1,5D) / 2S (R=1,0D) / 5S (R=2,5D) / LR / SR



EN 10253
DIN (2605) / 11852
ASTM-A 403



EN 10253
DIN (2605) / 11852
ASTM-A 403



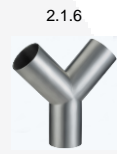
EN 10253
DIN (2605) / 11852
ASTM-A 403






EN 10253
DIN (2605)11852
ASTM-A 403



EN 10253
DIN (2605) / 11852
ASTM-A 403



DIN2605-1 DIN2605-2

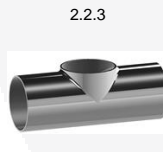
- 2.2  T- en Kruisstukken gelast / naadloos
 T- und Kreuzstücke geschweißt / nahtlos
 Tees and Crosses welded / seamless



EN 10253
DIN (2615) / 11852
ASTM-A 403



EN 10253
DIN (2615) / 11852
ASTM-A 403



DIN 11852
DIN 11865






EN 10253
(DIN 2615)
ASTM-A 403



EN 10253
(DIN 2615)
ASTM-A 403

DIN2615-1 DIN2615-2

- 2.3  Lasverloopstukken gelast / naadloos, concentrisch /excentrisch
 Reduzierungs-stücke geschweißt / nahtlos, konzentrisch / exzentrisch
 Reducers welded / seamless, concentric / eccentric



EN 10253
DIN (2616) / 11852
ASTM-A 403



EN 10253
DIN (2616) / 11852
ASTM-A 403






EN 10253
DIN (2616) / 11852
ASTM-A 403



EN 10253
DIN (2616) / 11852
ASTM-A 403

DIN2616-1 DIN2616-2

- 2.4  Boordringen, zadelstukken, inlasbochten, stub-ends
 Vorschweißbördel, Sattelstützen, Einschweißbogen, Stub-ends
 Pipe collars, stub-ends, welding saddles, weld-in bends



EN 1092-1
(DIN 2642)



ASME-A 403



EN ---
(DIN 2618)






EN ---
(~ DIN 2618)



EN ---
(~ DIN2619)



2 RVS lasfittingen / Edelstahl Schweißfittings / Stainless steel butt weld fittings

- 2.5  Laskappen / bolle bodems
 Klöpperböden/ Rohrkappen
 End caps

2.5.1



EN 10253
DIN 28011
ASME B16.9

2.5.2



EN 10253
(DIN 2617)
ASME B16.9