

Lagerprogramm (Stock Programme)

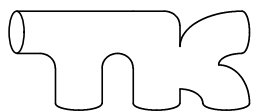
Werkstoff-Nr. 1.4571 / WP-S 316 Ti

Seite 1(5)

✓ → vorrätig bei TK (in stock at TK)

□ → Werksvorrat oder aus Neufertigung (own production or in stock of producer)

| Außendurchmesser (Outer Diameter) mm | Wandstärke (Wall Thickness) mm | Nennweite (Nominal Bore Inch) | Schedule (Schedule) | w = geschweißt (welded) s = nahtlos (seamless) | Bogen-1-90° -3 (Elbows LR 90°) | Bogen-1-90° -2 (Elbows SR 90°) | T-Stücke (Tees) | Stub Ends MSS-A |
|--|--------------------------------------|----------------------------------|------------------------|---|-----------------------------------|-----------------------------------|--------------------|--------------------|
| — 21,34 — | — 2,11 — | — 1/2" — | — 10S — | — S — | — ✓ — | nicht genormt | — ✓ — | — □ — |
| — 21,34 — | — 2,77 — | — 1/2" — | — 40S — | — S — | — ✓ — | nicht genormt | — ✓ — | — ✓ — |
| — 21,34 — | — 3,73 — | — 1/2" — | — 80S — | — S — | — ✓ — | nicht genormt | — ✓ — | — □ — |
| — 21,34 — | — 4,78 — | — 1/2" — | — 160 — | — S — | — □ — | nicht genormt | — □ — | — □ — |
| 21,30 | 2,00 | | | S | ✓ | nicht genormt | ✓ | |
| 21,30 | 2,90 | | | S | ✓ | nicht genormt | ✓ | |
| 21,30 | 4,00 | | | S | ✓ | nicht genormt | ✓ | |
| — 26,67 — | — 2,11 — | — 3/4" — | — 10S — | — S — | — ✓ — | nicht genormt | — ✓ — | — □ — |
| — 26,67 — | — 2,87 — | — 3/4" — | — 40S — | — S — | — ✓ — | nicht genormt | — ✓ — | — ✓ — |
| — 26,67 — | — 3,91 — | — 3/4" — | — 80S — | — S — | — ✓ — | nicht genormt | — ✓ — | — □ — |
| 26,90 | 2,00 | | | S | ✓ | nicht genormt | ✓ | |
| 26,90 | 2,30 | | | S | ✓ | nicht genormt | ✓ | |
| 26,90 | 2,90 | | | S | ✓ | nicht genormt | ✓ | |
| 26,90 | 4,00 | | | S | ✓ | nicht genormt | ✓ | |
| — 33,40 — | — 2,77 — | — 1" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 33,40 — | — 3,38 — | — 1" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — ✓ — |
| — 33,40 — | — 4,55 — | — 1" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 33,40 — | — 6,35 — | — 1" — | — 160 — | — S — | — ✓ — | — □ — | — □ — | — □ — |
| 33,70 | 2,00 | | | S | ✓ | □ | ✓ | |
| 33,70 | 2,60 | | | S | ✓ | □ | ✓ | |
| 33,70 | 2,90 | | | S | ✓ | ✓ | ✓ | |
| 33,70 | 3,20 | | | S | ✓ | □ | ✓ | |
| 33,70 | 3,60 | | | S | ✓ | □ | ✓ | |
| 33,70 | 4,50 | | | S | ✓ | □ | ✓ | |
| — 42,16 — | — 2,77 — | — 1 1/4" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 42,16 — | — 3,56 — | — 1 1/4" — | — 40S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 42,16 — | — 4,85 — | — 1 1/4" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |



Lagerprogramm (Stock Programme)

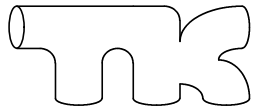
Werkstoff-Nr. 1.4571 / WP-S 316 Ti

Seite 2(5)

✓ → vorrätig bei TK (in stock at TK)

□ → Werkvorrat oder aus Neufertigung (own production or in stock of producer)

| Außendurchmesser (Outer Diameter) mm | Wandstärke (Wall Thickness) mm | Nennweite (Nominal Bore Inch) | Schedule (Schedule) | w = geschweißt (welded) s = nahtlos (seamless) | Bogen-1-90° -3 (Elbows LR 90°) | Bogen-1-90° -2 (Elbows SR 90°) | T-Stücke (Tees) | Stub Ends MSS-A |
|--|--------------------------------------|----------------------------------|------------------------|---|-----------------------------------|-----------------------------------|--------------------|--------------------|
| 42,40 | 2,00 | | | S | ✓ | □ | ✓ | |
| 42,40 | 2,90 | | | S | ✓ | ✓ | ✓ | |
| 42,40 | 3,60 | | | S | ✓ | □ | ✓ | |
| 42,40 | 5,00 | | | S | ✓ | □ | ✓ | |
| — 48,26 — | — 2,77 — | — 11/2" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 48,26 — | — 3,68 — | — 11/2" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — ✓ — |
| — 48,26 — | — 5,08 — | — 11/2" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 48,26 — | — 7,14 — | — 11/2" — | — 160 — | — S — | — ✓ — | — □ — | — □ — | — □ — |
| 48,30 | 2,00 | | | S | ✓ | □ | ✓ | |
| 48,30 | 2,60 | | | S | ✓ | □ | □ | |
| 48,30 | 2,90 | | | S | ✓ | ✓ | ✓ | |
| 48,30 | 4,00 | | | S | ✓ | ✓ | ✓ | |
| 48,30 | 3,60 | | | S | ✓ | □ | ✓ | |
| 48,30 | 5,00 | | | S | ✓ | □ | ✓ | |
| — 60,30 — | — 2,77 — | — 2" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 60,30 — | — 3,91 — | — 2" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — ✓ — |
| — 60,30 — | — 5,54 — | — 2" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — ✓ — |
| — 60,30 — | — 8,74 — | — 2" — | — 160 — | — S — | — ✓ — | — □ — | — □ — | — ✓ — |
| 60,30 | 2,00 | | | S | ✓ | □ | ✓ | |
| 60,30 | 2,60 | | | S | ✓ | □ | □ | |
| 60,30 | 2,90 | | | S | ✓ | ✓ | ✓ | |
| 60,30 | 4,00 | | | S | ✓ | ✓ | ✓ | |
| 60,30 | 4,50 | | | S | ✓ | □ | ✓ | |
| 60,30 | 5,60 | | | S | ✓ | □ | ✓ | |
| — 73,03 — | — 3,05 — | — 2 1/2" — | — 10S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 73,03 — | — 5,16 — | — 2 1/2" — | — 40S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 73,03 — | — 7,01 — | — 2 1/2" — | — 80S — | — S — | — □ — | — □ — | — □ — | — □ — |



Lagerprogramm (Stock Programme)

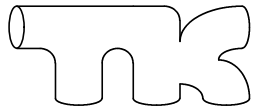
Werkstoff-Nr. 1.4571 / WP-S 316 Ti

Seite 3(5)

✓ → vorrätig bei TK (in stock at TK)

□ → Werksvorrat oder aus Neufertigung (own production or in stock of producer)

| Außendurchmesser (Outer Diameter) mm | Wandstärke (Wall Thickness) mm | Nennweite (Nominal Bore Inch) | Schedule (Schedule) | w = geschweißt (welded) s = nahtlos (seamless) | Bogen-1-90° -3 (Elbows LR 90°) | Bogen-1-90° -2 (Elbows SR 90°) | T-Stücke (Tees) | Stub Ends MSS-A |
|--|--------------------------------------|----------------------------------|------------------------|---|-----------------------------------|-----------------------------------|--------------------|--------------------|
| 76,10 | 2,00 | | | S | ✓ | □ | ✓ | |
| 76,10 | 2,90 | | | S | ✓ | ✓ | ✓ | |
| 76,10 | 3,60 | | | S | ✓ | □ | □ | |
| 76,10 | 5,00 | | | S | ✓ | □ | □ | |
| 76,10 | 5,60 | | | S | ✓ | □ | ✓ | |
| 76,10 | 10,00 | | | S | ✓ | □ | □ | |
| — 88,90 — | — 3,05 — | — 3" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 88,90 — | — 5,49 — | — 3" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — ✓ — |
| — 88,90 — | — 7,62 — | — 3" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 88,90 — | — 11,13 — | — 3" — | — 160 — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 88,90 — | — 15,24 — | — 3" — | — XXS — | — S — | — □ — | — □ — | — □ — | — □ — |
| 88,90 | 2,60 | | | S | ✓ | □ | ✓ | |
| 88,90 | 3,20 | | | S | ✓ | ✓ | ✓ | |
| 88,90 | 4,05 | | | s | ✓ | | | |
| 88,90 | 5,60 | | | S | ✓ | ✓ | ✓ | |
| 88,90 | 8,00 | | | S | ✓ | □ | ✓ | |
| 88,90 | 10,00 | | | S | □ | □ | □ | |
| — 101,60 — | — 3,05 — | — 3 1/2" — | — 10S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 101,60 — | — 5,74 — | — 3 1/2" — | — 40S — | — S — | — □ — | — □ — | — □ — | — □ — |
| 101,60 | 3,60 | | | S | □ | □ | □ | |
| 101,60 | 5,60 | | | S | □ | □ | □ | |
| — 114,30 — | — 3,05 — | — 4" — | — 10S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 114,30 — | — 6,02 — | — 4" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — ✓ — |
| — 114,30 — | — 8,56 — | — 4" — | — 80S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 114,30 — | — 13,49 — | — 4" — | — 160 — | — S — | — □ — | — □ — | — □ — | — □ — |



Lagerprogramm (Stock Programme)

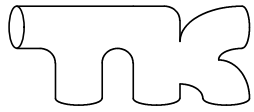
Werkstoff-Nr. 1.4571 / WP-S 316 Ti

Seite 4(5)

✓ → vorrätig bei TK (in stock at TK)

□ → Werkvorrat oder aus Neufertigung (own production or in stock of producer)

| Außendurchmesser (Outer Diameter) mm | Wandstärke (Wall Thickness) mm | Nennweite (Nominal Bore Inch) | Schedule (Schedule) | w = geschweißt (welded) s = nahtlos (seamless) | Bogen-1-90° -3 (Elbows LR 90°) | Bogen-1-90° -2 (Elbows SR 90°) | T-Stücke (Tees) | Stub Ends MSS-A |
|--|--------------------------------------|----------------------------------|------------------------|---|-----------------------------------|-----------------------------------|--------------------|--------------------|
| 114,30 | 2,60 | | | S | ✓ | □ | ✓ | |
| 114,30 | 3,60 | | | S | ✓ | ✓ | ✓ | |
| 114,30 | 4,50 | | | S | ✓ | □ | □ | |
| 114,30 | 6,30 | | | S | ✓ | ✓ | ✓ | |
| 114,30 | 8,80 | | | S | ✓ | □ | ✓ | |
| 114,30 | 14,20 | | | S | □ | □ | □ | |
| 139,70 | 4,00 | | | S | ✓ | | ✓ | |
| 139,70 | 7,10 | | | S | □ | | □ | |
| 139,70 | 10,00 | | | S | □ | | □ | |
| — 141,30 — | — 3,40 — | — 5" — | — 10S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 141,30 — | — 6,55 — | — 5" — | — 40S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 141,30 — | — 9,53 — | — 5" — | — 80S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 168,30 — | — 3,40 — | — 6" — | — 10S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 168,30 — | — 7,11 — | — 6" — | — 40S — | — S — | — ✓ — | — ✓ — | — ✓ — | — □ — |
| — 168,30 — | — 10,97 — | — 6" — | — 80S — | — S — | — ✓ — | — □ — | — □ — | — □ — |
| — 168,30 — | — 18,24 — | — 6" — | — 160 — | — S — | — □ — | — □ — | — □ — | — □ — |
| 168,30 | 4,50 | | | S | ✓ | ✓ | ✓ | |
| 168,30 | 5,00 | | | S | ✓ | ✓ | ✓ | |
| 168,30 | 7,10 | | | S | ✓ | ✓ | ✓ | |
| 168,30 | 11,00 | | | S | □ | □ | □ | |
| — 219,08 — | — 3,76 — | — 8" — | — 10S — | — W — | — □ — | — □ — | — □ — | — □ — |
| — 219,08 — | — 8,18 — | — 8" — | — 40S — | — S — | — ✓ — | — □ — | — ✓ — | — □ — |
| — 219,08 — | — 12,70 — | — 8" — | — 80S — | — S — | — □ — | — □ — | — □ — | — □ — |
| — 219,08 — | — 23,01 — | — 8" — | — 160 — | — S — | — □ — | — □ — | — □ — | — □ — |
| 219,10 | 6,30 | | | S | □ | □ | □ | |
| 219,10 | 8,00 | | | S | ✓ | □ | ✓ | |
| 219,10 | 12,50 | | | S | □ | □ | □ | |



Lagerprogramm (Stock Programme)

Werkstoff-Nr. 1.4571 / WP-S 316 Ti

Seite 5(5)

✓ → vorrätig bei TK (in stock at TK)

☐ → Werkvorrat oder aus Neufertigung (own production or in stock of producer)

| Außendurchmesser (Outer Diameter) mm | Wandstärke (Wall Thickness) mm | Nennweite (Nominal Bore Inch) | Schedule (Schedule) | w = geschweißt (welded) s = nahtlos (seamless) | Bogen-1-90° -3 (Elbows LR 90°) | Bogen-1-90° -2 (Elbows SR 90°) | T-Stücke (Tees) | Stub Ends MSS-A |
|--|--------------------------------------|----------------------------------|------------------------|---|-----------------------------------|-----------------------------------|--------------------|--------------------|
| — 273,05 — | — 4,19 — | — 10" — | — 10S — | — W — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| — 273,05 — | — 9,27 — | — 10" — | — 40S — | — S — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| — 273,05 — | — 12,70 — | — 10" — | — 80S — | — S — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| 273,00 | 6,30 | | | W | ☐ | ☐ | ☐ | |
| 273,00 | 8,80 | | | S | ☐ | ☐ | ☐ | |
| 273,00 | 14,20 | | | S | ☐ | ☐ | ☐ | |
| — 323,90 — | — 4,57 — | — 12" — | — 10S — | — W — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| — 323,90 — | — 9,53 — | — 12" — | — 40S — | — S — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| — 323,90 — | — 12,70 — | — 12" — | — 80S — | — S — | — ☐ — | — ☐ — | — ☐ — | — ☐ — |
| 323,90 | 5,60 | | | W | ☐ | ☐ | ☐ | |
| 323,90 | 7,10 | | | W | ☐ | ☐ | ☐ | |
| 323,90 | 10,00 | | | W | ☐ | ☐ | ☐ | |