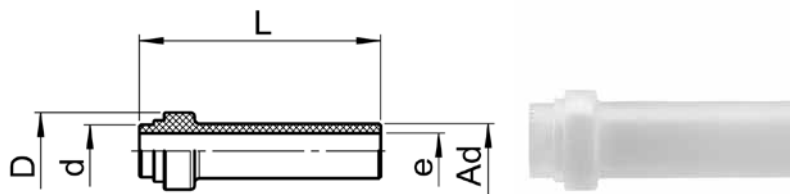


## Verbindungsstutzen

### Pièce folle

### Tube stub

#### SO 21300



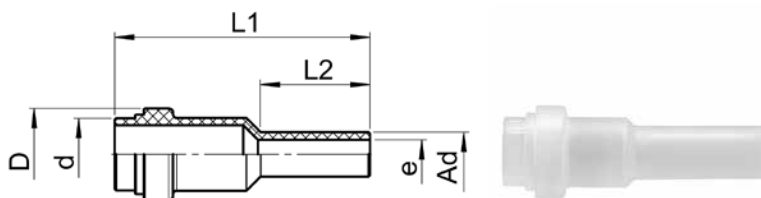
| Type -d -Ad             | Mat.-Nr.     | bar + | L    | D    | e    | kg/100 |
|-------------------------|--------------|-------|------|------|------|--------|
| SO 21300-6-A6           | 126.1300.060 | 10    | 27.0 | 8.6  | 4.0  | 0.089  |
| SO 21300-8-A8           | 126.1300.080 | 10    | 28.0 | 10.6 | 6.0  | 0.134  |
| SO 21300-10-A10         | 126.1300.100 | 10    | 33.0 | 12.6 | 8.0  | 0.200  |
| SO 21300-12-A12         | 126.1300.120 | 10    | 37.0 | 14.6 | 10.0 | 0.268  |
| ▼ SO 21300-12/9-A12/9   | 126.1300.122 | 10    | 37.0 | 14.6 | 9.0  | 0.366  |
| ▼ SO 21300-16/13-A16/13 | 126.1300.160 | 10    | 47.5 | 19.7 | 13.0 | 0.673  |

## Verbindungsstutzen reduziert

### Pièce folle réduite

### Tube stub reduced

#### SO 21300 RED



| Type -d -Ad              | Mat.-Nr.     | bar + | L1   | L2   | D    | e    | kg/100 |
|--------------------------|--------------|-------|------|------|------|------|--------|
| SO 21300-6-A4 RED        | 126.1304.110 | 10    | 29.0 | 15.0 | 8.6  | 2.0  | 0.083  |
| SO 21300-8-A6 RED        | 126.1304.140 | 10    | 30.0 | 15.0 | 10.6 | 4.0  | 0.125  |
| SO 21300-10-A6 RED       | 126.1304.175 | 10    | 35.0 | 15.0 | 12.6 | 4.0  | 0.177  |
| SO 21300-10-A8 RED       | 126.1304.190 | 10    | 35.0 | 15.0 | 12.6 | 6.0  | 0.194  |
| SO 21300-12-A8 RED       | 126.1304.225 | 10    | 39.0 | 19.0 | 14.6 | 6.0  | 0.239  |
| SO 21300-12-A10 RED      | 126.1304.240 | 10    | 39.0 | 19.0 | 14.6 | 8.0  | 0.260  |
| ▼ SO 21300-12/9-A10 RED  | 126.1304.272 | 10    | 39.0 | 19.0 | 14.6 | 8.0  | 0.312  |
| ▼ SO 21300-16/13-A12 RED | 126.1304.480 | 10    | 50.0 | 25.0 | 19.7 | 10.0 | 0.556  |

Fortsetzung nächste Seite

Suite à la prochaine page

Continued on next page

d=Rohraussen- $\varnothing$  / mit Wandung 1 mm  
Ad=Aussen- $\varnothing$  der Andrehung  
e=kleinste Bohrung  
▼=für Rohre mit Wandung 1,5 mm

d= $\varnothing$  extérieur du tube / avec paroi de 1 mm  
Ad= $\varnothing$  extérieur de la portée cylindrique  
e= $\varnothing$ -min. de passage  
▼=pour tubes avec paroi de 1,5 mm d'épaisseur

d=tube outside diameter / with wall thickness 1 mm  
Ad=outside diameter of cyl. stub  
e=minimum bore  
▼=for tubes with wall thickness of 1,5 mm