



15	Standingring	$\varnothing=750$ - H=150 - T=3	1	Standingring-DM750-H150
14	Muffe	1" - L=150	1	Muffe_1_L150
13	Rohr	$\varnothing 60$ - L=300 - H=50 - T=2	1	Rohr-Schichtladerrohr
12	Muffe	1 1/2" - L=200	1	Muffe_1.5_200
11	Schichtladerrohr	$\varnothing 180$ - H=600 - T=2	1	Schichtentladerrohr-DM180-H600
10	Boden	$\varnothing 900 \times 4$ - H=200	1	Boden_900_3_oB
9	Edelstahlwellrohr - 6,0 m <sup>2</sup>	$\varnothing 450 \times 2$ - H 1170 - (1 1/4")	1	Wellrohr-6.0-qm-DM900-H1170
8	Heizregister 2,4 m <sup>2</sup>	$\varnothing=650$ - H=525 - T=2	1	WT-2.4-qm-DM900-525-12
7	Heizregister - 1,8m <sup>2</sup>	$\varnothing 900 \times 2$ - H 350 - (1")	1	WT-1.8-qm-900-350-8
6	Muffe	1/2" - L 100	4	Muffe_0.5_100
5	Prallblech	$\varnothing 48$ - T=3	8	Prallblech-Rund
4	Muffe	1 1/2" - L=100	9	Muffe_1.5_100
3	Mantelblech	$\varnothing 790 \times 3$ - H 1250	1	Mantelblech-DM900-H1190
2	Boden	$\varnothing 900 \times 3$ - H=200	1	Boden_900_3_mB
1	Muffe	1" L = 50	1	Muffe_1_L50
<b>Pos</b>	<b>Benennung/Beschreibung</b>	<b>Abmessung</b>	<b>Stück</b>	<b>Dateiname</b>