

Segmented ventilation 1.5D bend for dust collection system BSDQT



Description

Segmented ventilation elbow with smooth radius $r=1.5d$. Smooth radius reduces resistance in ventilation system. Segmented elbow is made of galvanised steel sheet, 0.7 or 0.9 mm in thickness.

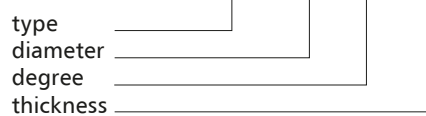
Standard BSDQT bends:
 BSDQT-...-90-...- bend 90°
 BSDQT-...-60-...- bend 60°
 BSDQT-...-45-...- bend 45°
 BSDQT-...-30-...- bend 30°

Upon request we can manufacture other bend degrees from 5 to 85° with a tolerance of 1-2°.

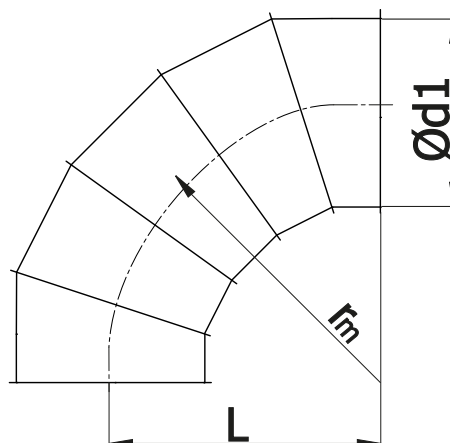
Available materials - designation example
 BSDQT-315-90-0,7 - galvanised steel sheet

Designation example

Product Code: **BSDQT - aaa - bbb - ccc**



Dimensions



Diameter [mm]	L [mm]
100	150
125	187,5
150	225
160	240
180	300
200	270
225	335
250	375
300	450
315	470
350	530
400	600
450	675
500	750
550	840
600	900