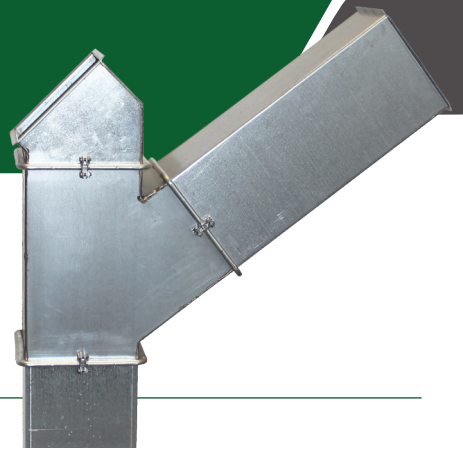


# Connecting Boxes and Adapters

## TYPE Q-16

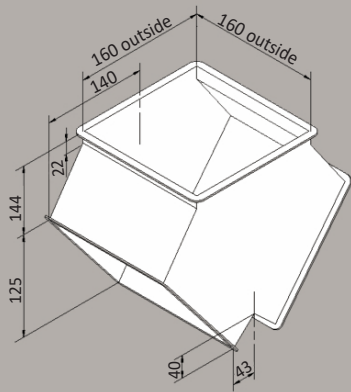


### Connecting boxes

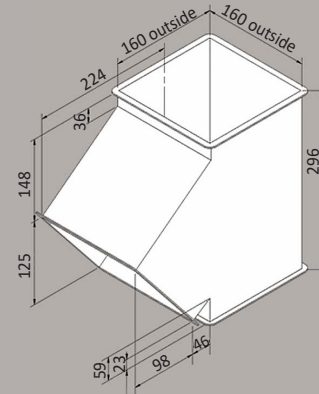
Connecting boxes type TM and TN (also known as T-pieces) are used where two spouts join together. Type TM is used for the connection of two sloping spouts with a dip angle of  $38^\circ$ , but can also be delivered with a dip angle of  $55^\circ$ . Type TN can be used in the two positions shown below: for connection of a vertical and a sloping spout in A: one vertical spout or B: one sloping spout.

In a third position a connection box type TN built together with a shutter type SK can be used as a grain brake to soften the fall effect from a long vertical spout line.

**TM 3**



**TN 3**



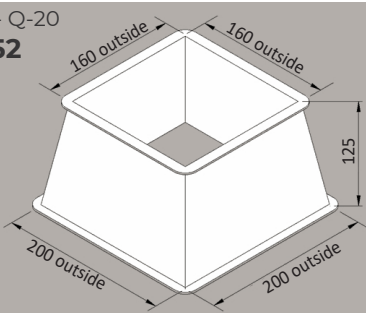
### Adapters

Adapters are used to change from one Q-size to another and are manufactured symmetrical and asymmetrical.

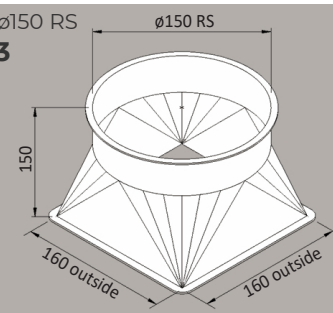
Asymmetrical adapters are specially designed to be used when changing Q-size on angled spout runs, enabling the underside of the spout to remain level.

### Symmetrical

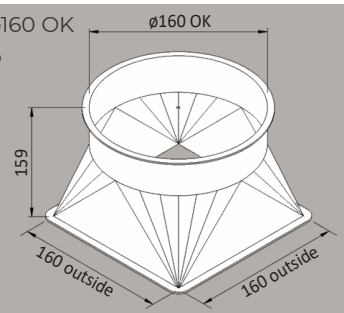
Q-16 - Q-20  
**QM52**



Q-16 -  $\phi 150$  RS  
**QM33**



Q-16 -  $\phi 160$  OK  
**QM35**



### Asymmetrical

Q-16 - Q-20  
**QM53**

