

Exhaust hood



Central exhaust hood without motor equipped with labyrinth filters, cm 260x130x45h - C3130260

Dimension:

Length: 260.0 mm

Metaltecnica © Page 1 of 3

Depth: 130.0 mm Height: 45.0 mm Weight: 165.0 kg Volume: 0.96 mq

Packaging length: 270.0 mm Packaging depth: 85.0 mm Packaging height: 150.0 mm Packaging weight: 185.0 kg Packaging volume: 3.44 mq

Options:

Model:

C3130120 - Central exhaust hood without motor equipped with labyrinth filters, cm 120x130x45h

C3130140 - Central exhaust hood without motor equipped with labyrinth filters, cm 140x130x45h

C3130160 - Central exhaust hood without motor equipped with labyrinth filters, cm 160x130x45h

C3130180 - Central exhaust hood without motor equipped with labyrinth filters, cm 180x130x45h

C3130200 - Central exhaust hood without motor equipped with labyrinth filters, cm 200x130x45h

C3130220 - Central exhaust hood without motor equipped with labyrinth filters, cm 220x130x45h

C3130240 - Central exhaust hood without motor equipped with labyrinth filters, cm 240x130x45h

C3130280 - Central exhaust hood without motor equipped with labyrinth filters, cm 280x130x45h

C3130300 - Central exhaust hood without motor equipped with labyrinth filters, cm 300x130x45h

Metaltecnica © Page 2 of 3

C3130320 - Central exhaust hood without motor equipped with labyrinth filters, cm 320x130x45h

C3130340 - Central exhaust hood without motor equipped with labyrinth filters, cm 340x130x45h

C3130360 - Central exhaust hood without motor equipped with labyrinth filters, cm 360x130x45h

C3130380 - Central exhaust hood without motor equipped with labyrinth filters, cm 380x130x45h

C3130400 - Central exhaust hood without motor equipped with labyrinth filters, cm 400x130x45h

C3130420 - Central exhaust hood without motor equipped with labyrinth filters, cm 420x130x45h

C3130460 - Central exhaust hood without motor equipped with labyrinth filters, cm 460x130x45h

C3130500 - Central exhaust hood without motor equipped with labyrinth filters, cm 500x130x45h

Metaltecnica © Page 3 of 3