

Bestellblatt Luftverteilkasten OPTIMUM

Datum _____

Rechnungsadresse

Lieferadresse

dito Rechnungsadresse

Name _____

Name _____

Kontaktperson _____

Kontaktperson _____

Strasse _____

Handy-Nr. _____

Ort _____

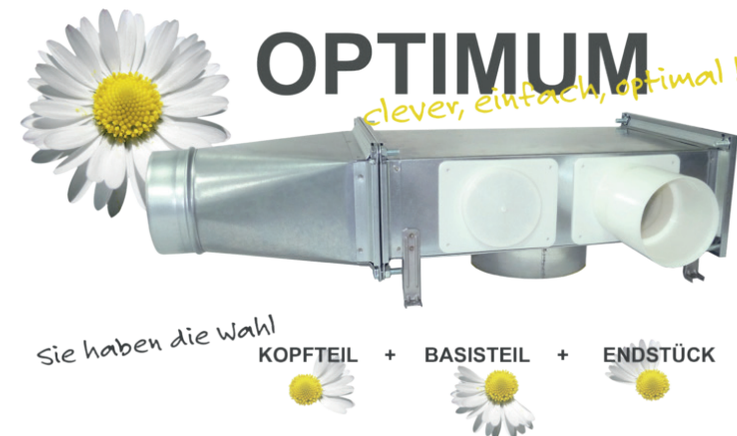
Strasse _____

Ort _____

Objekt _____

Liefertermin _____

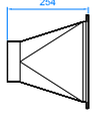
Verteiler innen isoliert (zusätzliche Kosten) ja nein



Die Bestellvorlage finden Sie auf Seite 2.
Die genauen Abmessungen finden Sie auf Seite 3.

Stützen / Übergang: Ø 125 Ø 150 Ø 160

Übergang



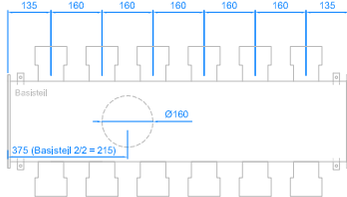
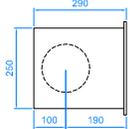
Anschlüsse für Luftverteilerrohr:

Ø 90/75 Ø 75/63

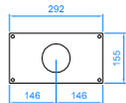
ohne Stützen



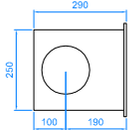
Stützen nach unten



1 Stützen



Stützen nach oben



Basisteil 2/2

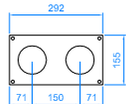
Basisteil 3/3

Basisteil 4/4

Basisteil 5/5

Basisteil 6/6

2 Stützen

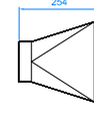


ohne Kopfteil / offen

ohne Endstück / offen

Stützen / Übergang: Ø 125 Ø 150 Ø 160

Übergang



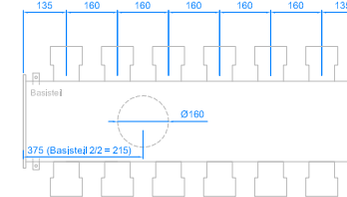
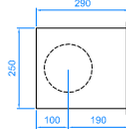
Anschlüsse für Luftverteilerrohr:

Ø 90/75 Ø 75/63

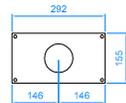
ohne Stützen



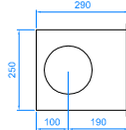
Stützen nach unten



1 Stützen



Stützen nach oben



Basisteil 2/2

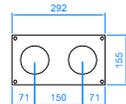
Basisteil 3/3

Basisteil 4/4

Basisteil 5/5

Basisteil 6/6

2 Stützen

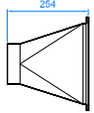


ohne Kopfteil / offen

ohne Endstück / offen

Stützen / Übergang: Ø 125 Ø 150 Ø 160

Übergang



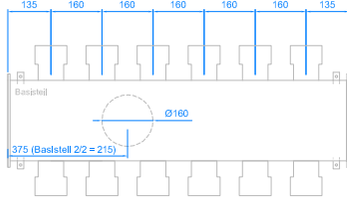
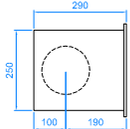
Anschlüsse für Luftverteilerrohr:

Ø 90/75 Ø 75/63

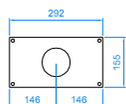
ohne Stützen



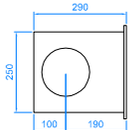
Stützen nach unten



1 Stützen



Stützen nach oben



Basisteil 2/2

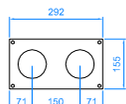
Basisteil 3/3

Basisteil 4/4

Basisteil 5/5

Basisteil 6/6

2 Stützen

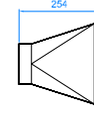


ohne Kopfteil / offen

ohne Endstück / offen

Stützen / Übergang: Ø 125 Ø 150 Ø 160

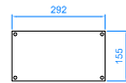
Übergang



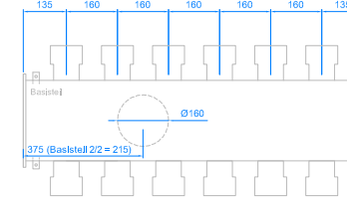
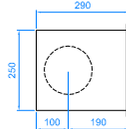
Anschlüsse für Luftverteilerrohr:

Ø 90/75 Ø 75/63

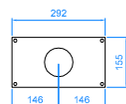
ohne Stützen



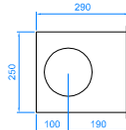
Stützen nach unten



1 Stützen



Stützen nach oben



Basisteil 2/2

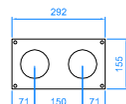
Basisteil 3/3

Basisteil 4/4

Basisteil 5/5

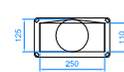
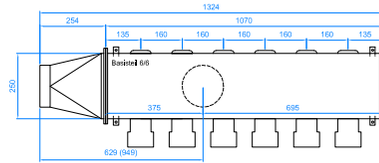
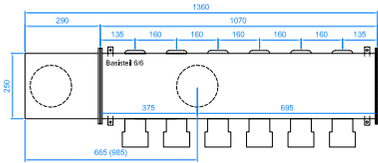
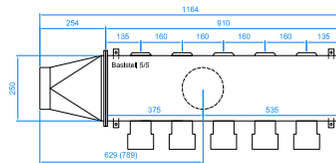
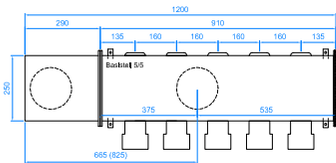
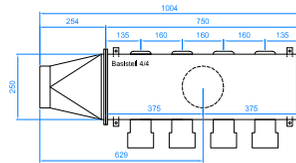
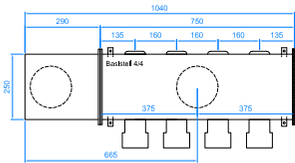
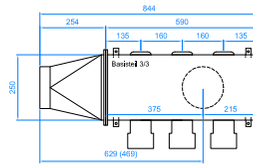
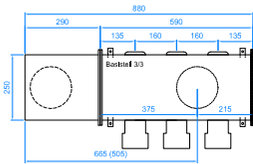
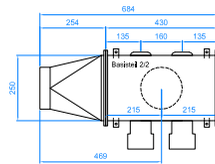
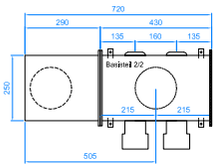
Basisteil 6/6

2 Stützen

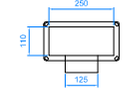
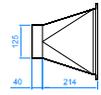
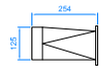


ohne Kopfteil / offen

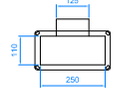
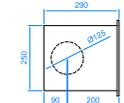
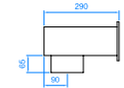
ohne Endstück / offen



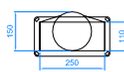
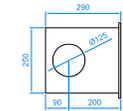
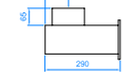
Art. 10114
Übergang Ø 125



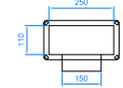
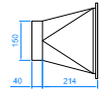
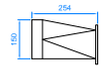
Art. 15110
Kopfteil Ø 125
nach unten



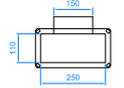
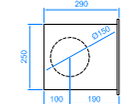
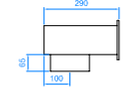
Art. 15110
Kopfteil Ø 125
nach unten



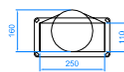
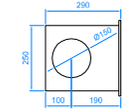
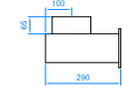
Art. 10111
Übergang Ø 150



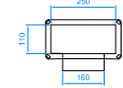
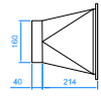
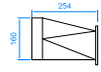
Art. 15111
Kopfteil Ø 150
nach unten



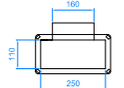
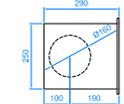
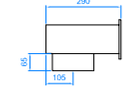
Art. 15111
Kopfteil Ø 150
nach oben



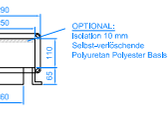
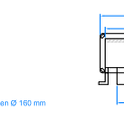
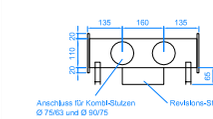
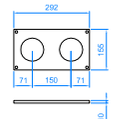
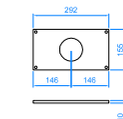
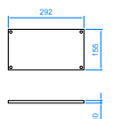
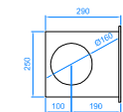
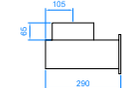
Art. 10116
Übergang Ø 160



Art. 15112
Kopfteil Ø 160
nach unten



Art. 15112
Kopfteil Ø 160
nach oben



R:\Vorlagen Auto CAD\\"Vermessungen OPTIMUM.dwg"

Breite: 250 mm
Höhe: 110 mm

Achsabstände: 160 mm
Stützen für PE-Rohr Ø 75 + Ø 90

Gezeichnet: 12.08.2016 / mo
Revidiert:

