

# WHC30X N-profile Dipole subwoofer

## Luidspreker:

Conrad ( Visaton ) WHC30X - 12" woofer

Technical Data	
Rated power	100 W
<b>Maximum power</b>	<b>180 W</b>
Impedance	8 Ω
Frequency response (-10 dB)	30 - 3000 Hz
Mean sound pressure level	90 dB (1 W/1 m)
Resonant frequency	30 Hz
Cone-/Domematerial	cellulose (coated)
Magnet diameter	120 mm Ø
Basket dimension	315 mm Ø
Screw-hole circle	300 mm Ø
Cutout diameter	281 mm Ø
Height	142 mm
Net weight	3,651 kg
DC resistance	6,8 Ω
Mechanical Q factor	2,95
Electrical Q factor	0,88
Total Q factor	0,68
Equivalent volume	162 l
Force factor	9,3 Tm

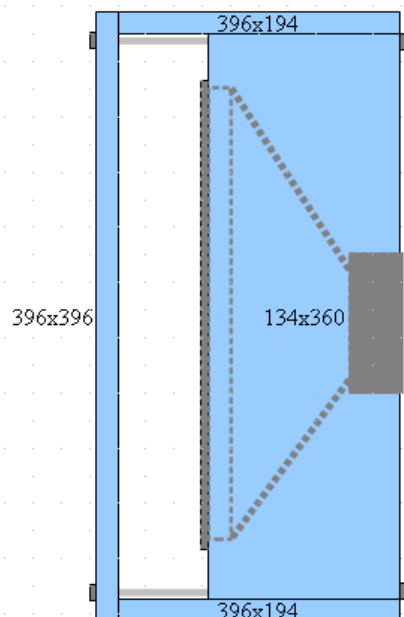


## Zaagplan:

**18mm MDF ( alle maten in millimeters )**

1x	360 x 78 ( back )	1x	360 x 360 ( speaker baffle )
1x	360 x 368 ( right side )	1x	360 x 134 ( front )
1x	396 x 396 ( left side )	2x	396 x 194 ( top / bottom )

**Voorkant**



**Bovenkant**

