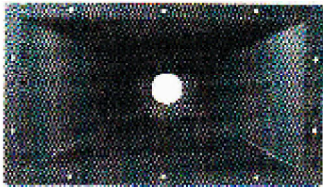
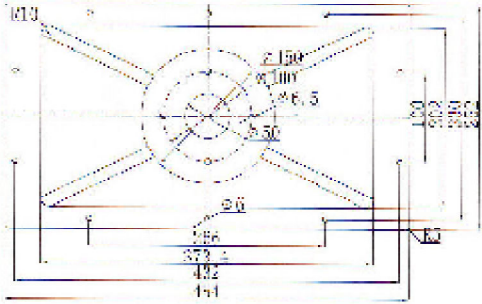


<h2 style="text-align: center;">CAD H450 horn</h2>	<h2 style="text-align: center;">2" Horn</h2>												
<p>CAD H450 is a high quality mid/high frequency horn for professional applications such as PA speakers.</p> <p>2" / 50mm mounting , reinforced fibreglass , 90 x 40 deg dispersion are among the features in this horn.</p> <p>Suitable drivers can be found in the pricelist , recommended crossover is 700Hz or higher.</p> <p>Ask us for more details, prices etc.</p>	<table border="0"> <tr> <td style="vertical-align: top;">TECHNICAL DATA</td> <td style="vertical-align: top;">CAD H450</td> </tr> <tr> <td>Size, front</td> <td>454 x 252 mm</td> </tr> <tr> <td>Depth</td> <td>202 mm</td> </tr> <tr> <td>Lowest rec. crossover</td> <td>700 Hz</td> </tr> <tr> <td>Mounting</td> <td>2"/50mm 4 hole std.</td> </tr> <tr> <td>Net weight</td> <td>0.8 kg</td> </tr> </table>	TECHNICAL DATA	CAD H450	Size, front	454 x 252 mm	Depth	202 mm	Lowest rec. crossover	700 Hz	Mounting	2"/50mm 4 hole std.	Net weight	0.8 kg
TECHNICAL DATA	CAD H450												
Size, front	454 x 252 mm												
Depth	202 mm												
Lowest rec. crossover	700 Hz												
Mounting	2"/50mm 4 hole std.												
Net weight	0.8 kg												
													
<p>CAD Audio DK - Røjlevej 8B - DK 5935 Bagenkop - Phone : +45 38 33 40 48 - km_cad@yahoo.com</p>													
<p>Link to startpage</p>	<p>Link til Startside</p>												