

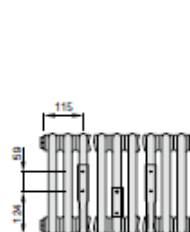
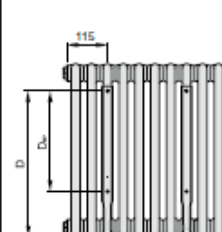
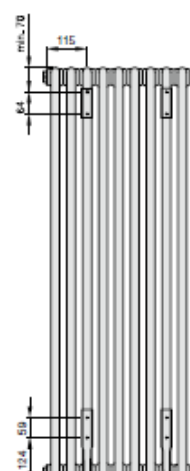
SMB-Maßangaben für die Bohrungen

Montagepunkte

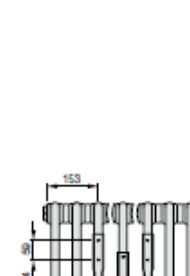
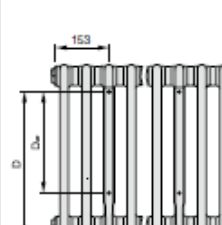
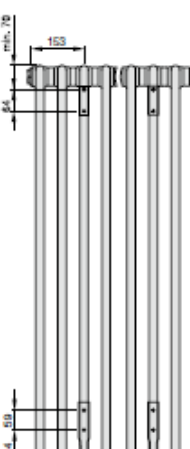


Zehnder Charleston, Zehnder Charleston Clinic

Ausführung Charleston, Maßangaben für die Bohrungen bei Einsatz von EasyFix Konsolenⁱⁱ

für Bauhöhe mm	SMB2T H = 245-299	SMB30-75 H = 300-1000	SMB2T H = 1001-3000																														
		 <p>Diagram showing the radiator with mounting holes. Key dimensions: height H, distance from bottom to first hole d, and distance between holes D. Specific values for H, d, and D are provided in the table below.</p> <table border="1"> <thead> <tr> <th>H</th><th>d_{ME}</th><th>D</th></tr> </thead> <tbody> <tr> <td>300 - 369</td><td>134</td><td>241</td></tr> <tr> <td>370 - 484</td><td>204</td><td>309</td></tr> <tr> <td>485 - 679</td><td>309</td><td>414</td></tr> <tr> <td>680 - 1000</td><td>518</td><td>623</td></tr> </tbody> </table>	H	d _{ME}	D	300 - 369	134	241	370 - 484	204	309	485 - 679	309	414	680 - 1000	518	623	 <p>Diagram showing the radiator with mounting holes. Key dimensions: height H, distance from bottom to first hole d, and distance between holes D. Specific values for H, d, and D are provided in the table below.</p> <table border="1"> <thead> <tr> <th>H</th><th>d_{ME}</th><th>D</th></tr> </thead> <tbody> <tr> <td>300 - 369</td><td>134</td><td>241</td></tr> <tr> <td>370 - 484</td><td>204</td><td>309</td></tr> <tr> <td>485 - 679</td><td>309</td><td>414</td></tr> <tr> <td>680 - 1000</td><td>518</td><td>623</td></tr> </tbody> </table>	H	d _{ME}	D	300 - 369	134	241	370 - 484	204	309	485 - 679	309	414	680 - 1000	518	623
H	d _{ME}	D																															
300 - 369	134	241																															
370 - 484	204	309																															
485 - 679	309	414																															
680 - 1000	518	623																															
H	d _{ME}	D																															
300 - 369	134	241																															
370 - 484	204	309																															
485 - 679	309	414																															
680 - 1000	518	623																															

Ausführung Charleston Clinic, Maßangaben für die Bohrungen bei Einsatz von EasyFix Konsolenⁱⁱ

für Bauhöhe mm	SMB2T H = 245-299	SMB30-75 H = 300-1000	SMB2T H = 1001-3000																																													
	 <p>Diagram showing the radiator with mounting holes. Key dimensions: height H, distance from bottom to first hole d, and distance between holes D. Specific values for H, d, and D are provided in the table below.</p> <table border="1"> <thead> <tr> <th>H</th><th>d_{ME}</th><th>D</th></tr> </thead> <tbody> <tr> <td>300 - 369</td><td>134</td><td>241</td></tr> <tr> <td>370 - 484</td><td>204</td><td>309</td></tr> <tr> <td>485 - 679</td><td>309</td><td>414</td></tr> <tr> <td>680 - 1000</td><td>518</td><td>623</td></tr> </tbody> </table>	H	d _{ME}	D	300 - 369	134	241	370 - 484	204	309	485 - 679	309	414	680 - 1000	518	623	 <p>Diagram showing the radiator with mounting holes. Key dimensions: height H, distance from bottom to first hole d, and distance between holes D. Specific values for H, d, and D are provided in the table below.</p> <table border="1"> <thead> <tr> <th>H</th><th>d_{ME}</th><th>D</th></tr> </thead> <tbody> <tr> <td>300 - 369</td><td>134</td><td>241</td></tr> <tr> <td>370 - 484</td><td>204</td><td>309</td></tr> <tr> <td>485 - 679</td><td>309</td><td>414</td></tr> <tr> <td>680 - 1000</td><td>518</td><td>623</td></tr> </tbody> </table>	H	d _{ME}	D	300 - 369	134	241	370 - 484	204	309	485 - 679	309	414	680 - 1000	518	623	 <p>Diagram showing the radiator with mounting holes. Key dimensions: height H, distance from bottom to first hole d, and distance between holes D. Specific values for H, d, and D are provided in the table below.</p> <table border="1"> <thead> <tr> <th>H</th><th>d_{ME}</th><th>D</th></tr> </thead> <tbody> <tr> <td>300 - 369</td><td>134</td><td>241</td></tr> <tr> <td>370 - 484</td><td>204</td><td>309</td></tr> <tr> <td>485 - 679</td><td>309</td><td>414</td></tr> <tr> <td>680 - 1000</td><td>518</td><td>623</td></tr> </tbody> </table>	H	d _{ME}	D	300 - 369	134	241	370 - 484	204	309	485 - 679	309	414	680 - 1000	518	623
H	d _{ME}	D																																														
300 - 369	134	241																																														
370 - 484	204	309																																														
485 - 679	309	414																																														
680 - 1000	518	623																																														
H	d _{ME}	D																																														
300 - 369	134	241																																														
370 - 484	204	309																																														
485 - 679	309	414																																														
680 - 1000	518	623																																														
H	d _{ME}	D																																														
300 - 369	134	241																																														
370 - 484	204	309																																														
485 - 679	309	414																																														
680 - 1000	518	623																																														

Empfohlene Anzahl der Befestigungen, siehe Seite 60 ff.

ⁱⁱ Hinweise zur VDI 6036, Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis

- H = Bauhöhe Heizkörper
- = Lage der Bohrung
- D = Maß von Unterkante Heizkörper bis oberes Bohrloch
- D_{ME} = Abstand Bohrlöcher
- Maße in mm