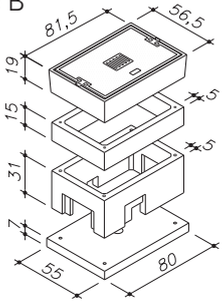
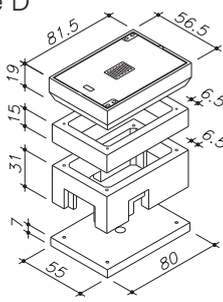
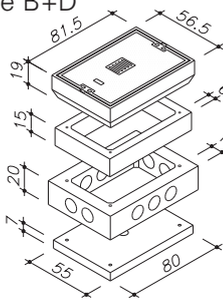
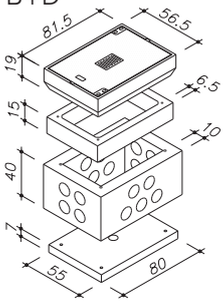
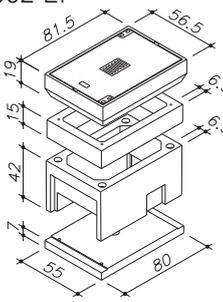
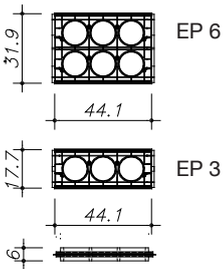
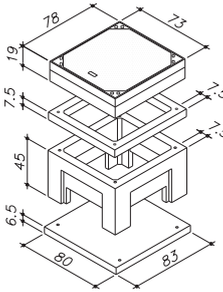
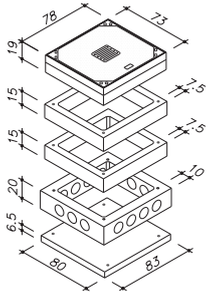
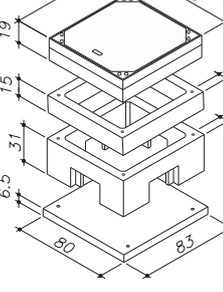
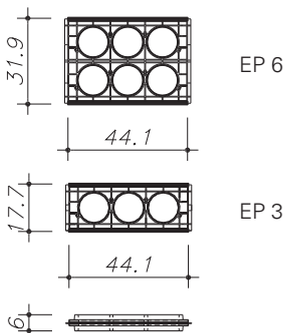


# Abzweigkästen

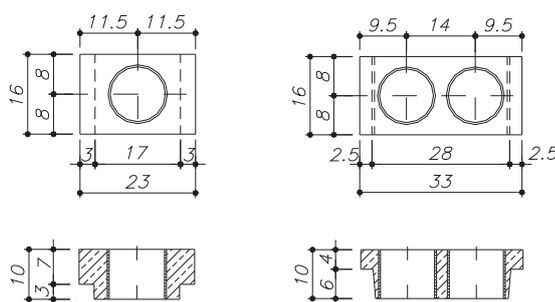
mit vorgefertigten Muffenrahmen (Lagerware)

<p>Abzweigkasten <b>65/40</b> TYP I Klasse B</p> 	<p>Abzweigkasten <b>65/40</b> Typ II Klasse D</p> 	<p>Abzweigkasten <b>65/40</b> TYP III Klasse B+D</p> 
<p>Abzweigkasten <b>65/40</b> Typ V Klasse B+D</p> 	<p>Abzweigkasten <b>65/40</b> Typ 2002 EP</p> 	<p>Kabeleinführungsplatten aus PE-HD für 2002 EP</p> 
<p>Abzweigkasten <b>65/60</b> 2002 EP Klasse B+D</p> 	<p>Abzweigkasten <b>65/60</b> Typ III Klasse B+D mit Muffenrahmen</p> 	<p>Abzweigkasten <b>65/60</b> Typ I Klasse B+D</p> 

Kabeleinführungsplatten aus PE-HD für 2002 EP



Kabeleinführungsplatten aus Beton mit PVC-Muffe(n) 65/40 Typ I; II und 65/60 Typ I



Verschlussplatte aus Beton

