
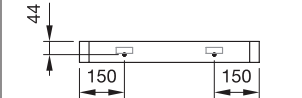
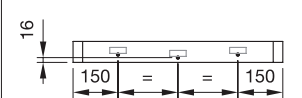
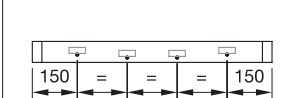

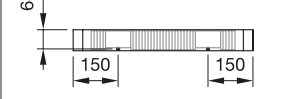
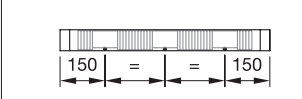
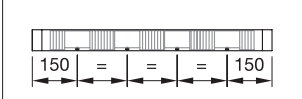

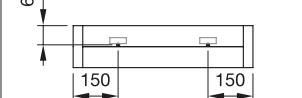

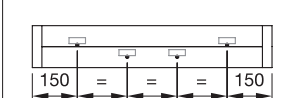

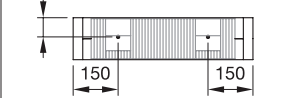
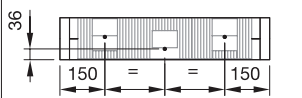
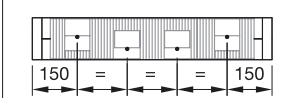

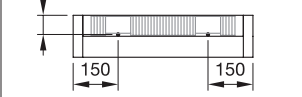
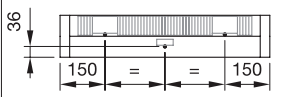
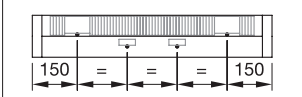


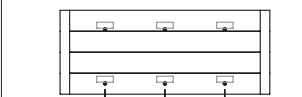


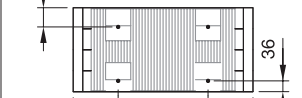
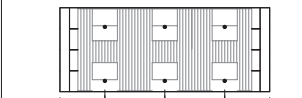
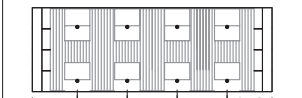

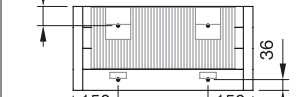
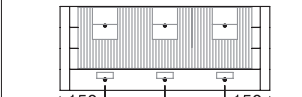
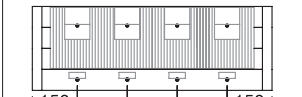


zehnder radiapaneel

Zuordnungsempfehlung für Einbausituationen mit normalen bzw. erhöhten Anforderungen.¹⁾

Ausführung horizontal, Maßangaben für Bohrung bei Einsatz von Konsole / Set CVD (oberes Bohrloch)

H = 70 ²⁾	B	L = 500 - 1500	B	L = 1600 - 3400	B	L = 3600 - 6000
Modelle H, HH, HLH 	2		3		4	
Modelle HL, HLHL 	2		3		4	
H = 140 ²⁾	B	L = 500 - 1500	B	L = 1600 - 3400	B	L = 3600 - 6000
Modelle H, HH, HLH 	2		3		4	
Modelle HL, HLHL 	2		3		4	
Modelle HL, HLHL 	2		3		4	
H = 210 - 1680	B	L = 500 - 1500	B	L = 1600 - 3400	B	L = 3600 - 6000
Modelle H, HH, HLH 	4		6		8	
Modelle HL, HLHL 	4		6		8	
Modelle HL, HLHL - variable Lamellen 	4		6		8	

¹⁾ Hinweise zu Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis.

Maße in mm

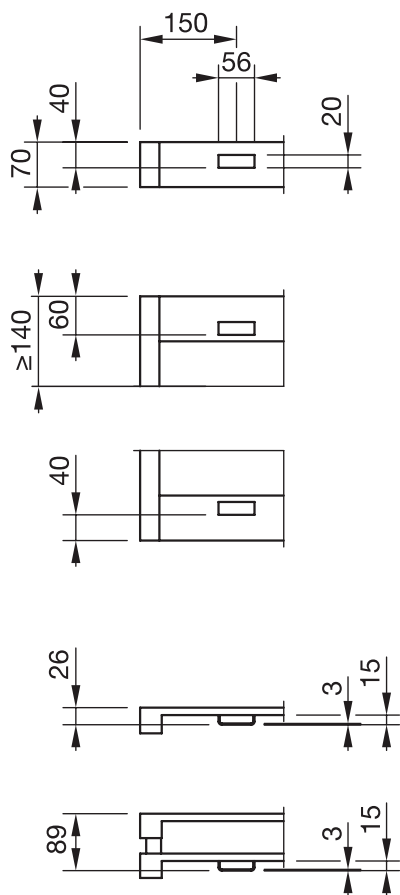
²⁾ Modelle mit Höhe 70 und 141 mm müssen ggf. zusätzlich über die Anschlüsse stabilisiert werden, sonst Abkippen wegen der Lage der Befestigungsachsen möglich.

- = Lage der Bohrung
- L = Baulänge
- H = Bauhöhe
- B = Erforderliche Konsolenzahl

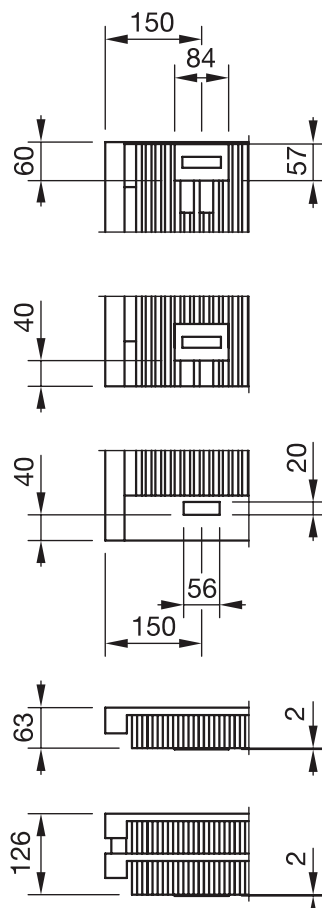
zehnder radiapaneel

Detail Aufhängelaschen horizontal

Modelle H, HH, HLH



Modelle HL, HLHL


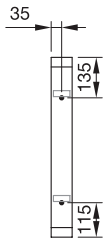
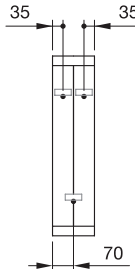
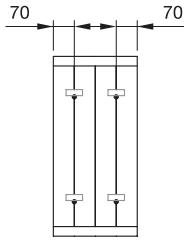
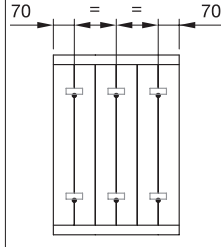

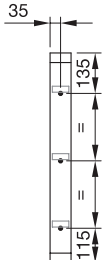
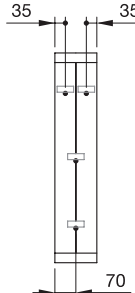
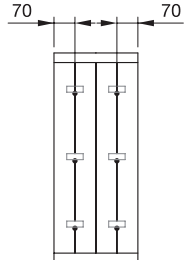
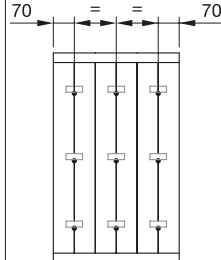

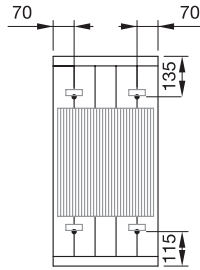


Maße in mm

zehnder radiapaneel

Zuordnungsempfehlung für Einbausituationen mit normalen bzw. erhöhten Anforderungen.¹⁾

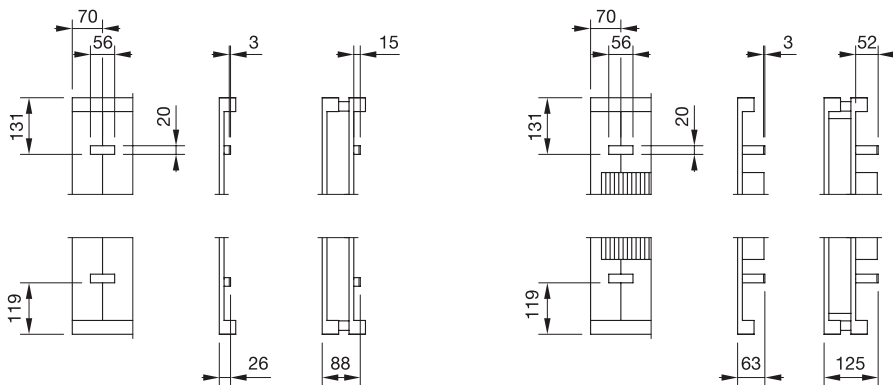
Ausführung vertikal, Maßangaben für Bohrung bei Einsatz von Konsole / Set CVD (oberes Bohrloch)

H = 600 - 2000	B	L = 70 ²⁾	B	L = 140	B	L = 210 - 1610	B	L = 1680 - 1960
Modelle V, VLV, VV 	2		3		4		6	
Modelle V, VLV, VV 	3		4		6		9	
Modelle VL, VLVL 							4	

Detail Aufhängelaschen

V, VV, VLV

VL, VLVL



¹⁾ Hinweise zu Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis.

Maße in mm

²⁾ Modelle mit Höhe 70 und 141 mm müssen ggf. zusätzlich über die Anschlüsse stabilisiert werden, sonst Abkippen wegen der Lage der Befestigungsachsen möglich.

- = Lage der Bohrung
- L = Baulänge in mm
- H = Bauhöhe
- B = Erforderliche Konsolenzahl