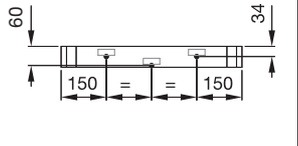
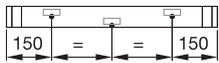
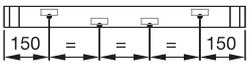
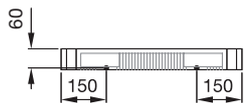
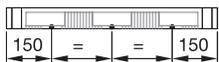
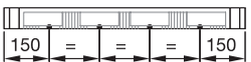
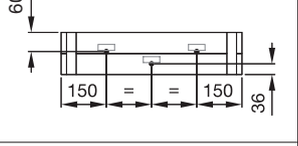
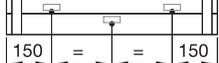
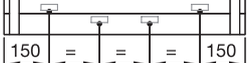
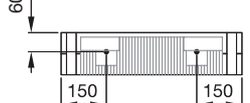
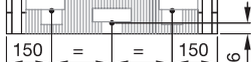
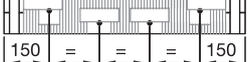
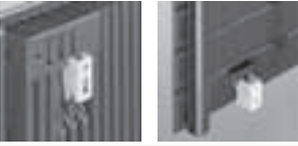
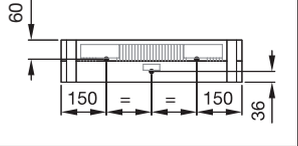
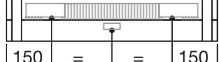
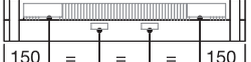
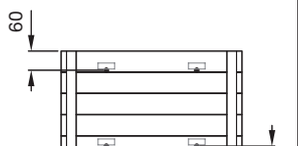
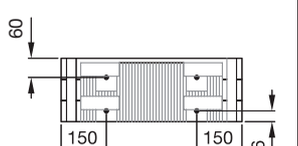
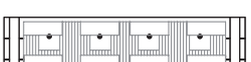
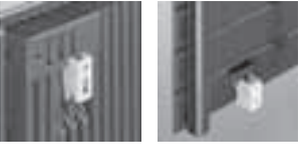
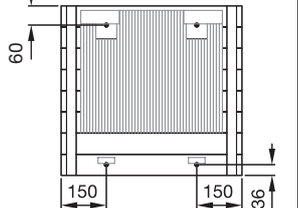
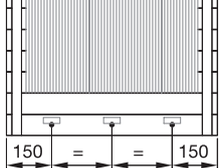
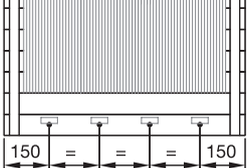


zehnder nova

Hinweise zu Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis.

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

H = 70 ¹⁾	B	L = 400 - 1500	B	L > 1500 - 3500	B	L > 3500 - 6000
NH, NHH, NHLH, NHHH 	3		3		4	
NHL, NHHHL 	2		3		4	
H = 141 ¹⁾	B	L = 400 - 1500	B	L > 1500 - 3500	B	L > 3500 - 6000
NH, NHH, NHLH, NHHH 	3		3		4	
NHL, NHHHL 	2		3		4	
NHL, NHHHL - variable Lamellen 	3		3		4	
H = 212 - 1419	B	L = 400 - 1500	B	L > 1500 - 3500	B	L > 3500 - 6000
NH, NHHH 	4		6		8	
NHL, NHHHL 	4		6		8	
NHL, NHHHL - variable Lamellen 	4		6		8	

• = Lage der Bohrungen
L = Baulänge

H = Bauhöhe
B = Erforderliche Konsolenzahl

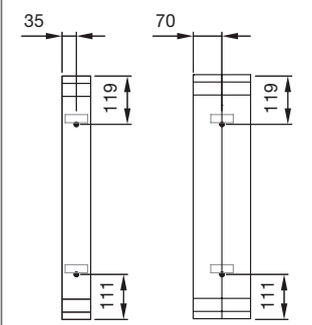
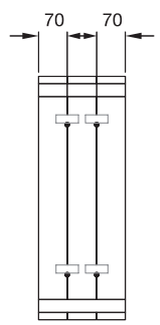
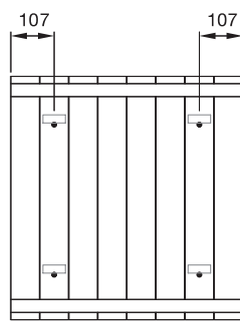
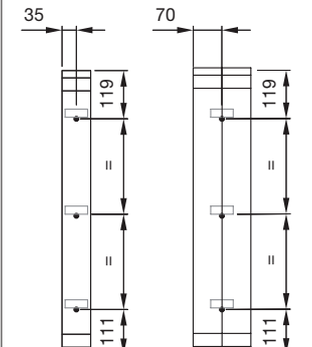
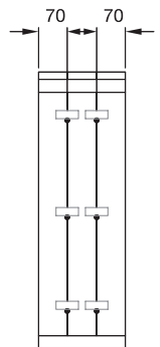
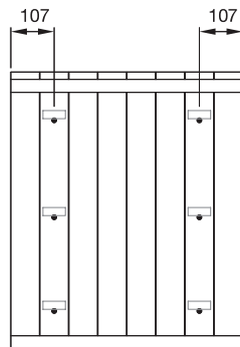
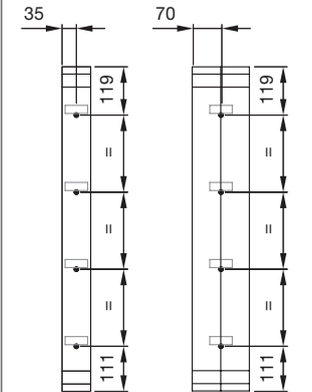
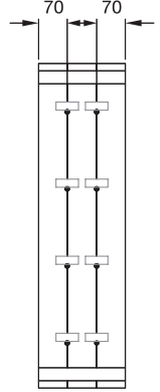
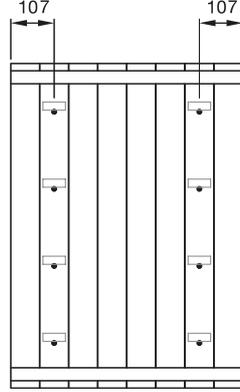
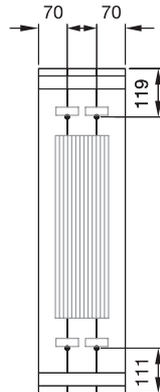
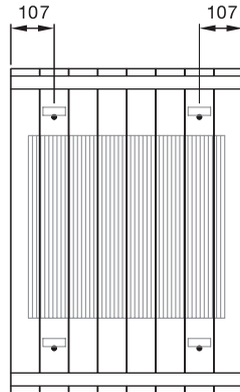
Maße in mm

¹⁾ Modelle mit Höhe 70 und 141 mm müssen ggf. zusätzlich über die Anschlüsse stabilisiert werden, sonst Abkippen wegen der Lage der Befestigungsachsen möglich.

zehnder nova

Hinweise zu Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis.

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

H = 600 - 1500	B	L = 70 - 141 ¹⁾	B	L = 212 - 283	B	L = 354 - 2129
NV, NVV, NVLV, NVV4SR 	2		4		4	
H = 1600 - 3500 NV, NVV, NVLV, NVV4SR 	3		6		6	
H = 3600 - 4600 NV, NVV, NVLV, NVV4SR 	4		8		8	
H = 600 - 2400 NVL 			4		4	

¹⁾ Modelle mit Höhe 70 und 141 mm müssen ggf. zusätzlich über die Anschlüsse stabilisiert werden, sonst Abkippen wegen der Lage der Befestigungsachsen möglich.

Maße in mm

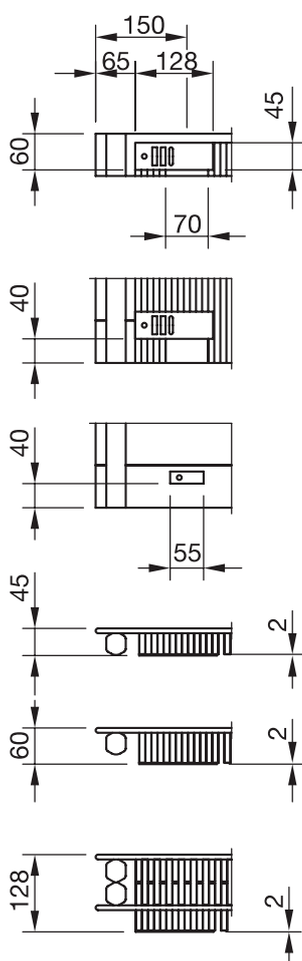
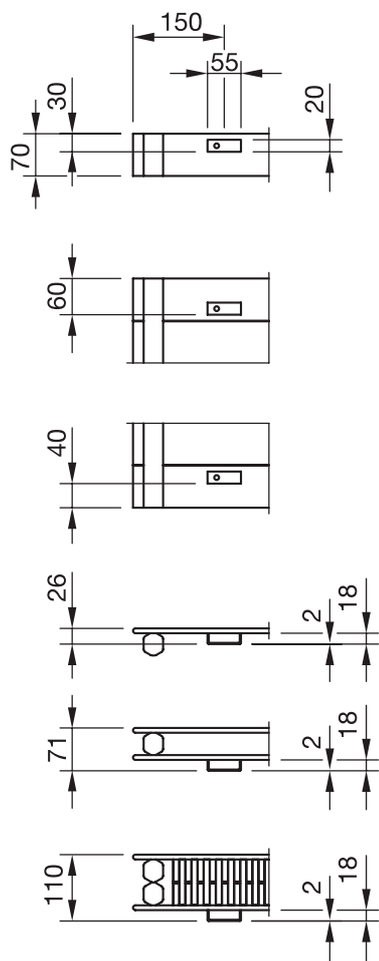
- = Lage der Bohrung
- H = Bauhöhe
- L = Baulänge
- B = Erforderliche Konsolenzahl

zehnder nova

Detail Aufhängelaschen horizontal

NH, NHH, NHLH, NHLLH

NHL, NHLLH



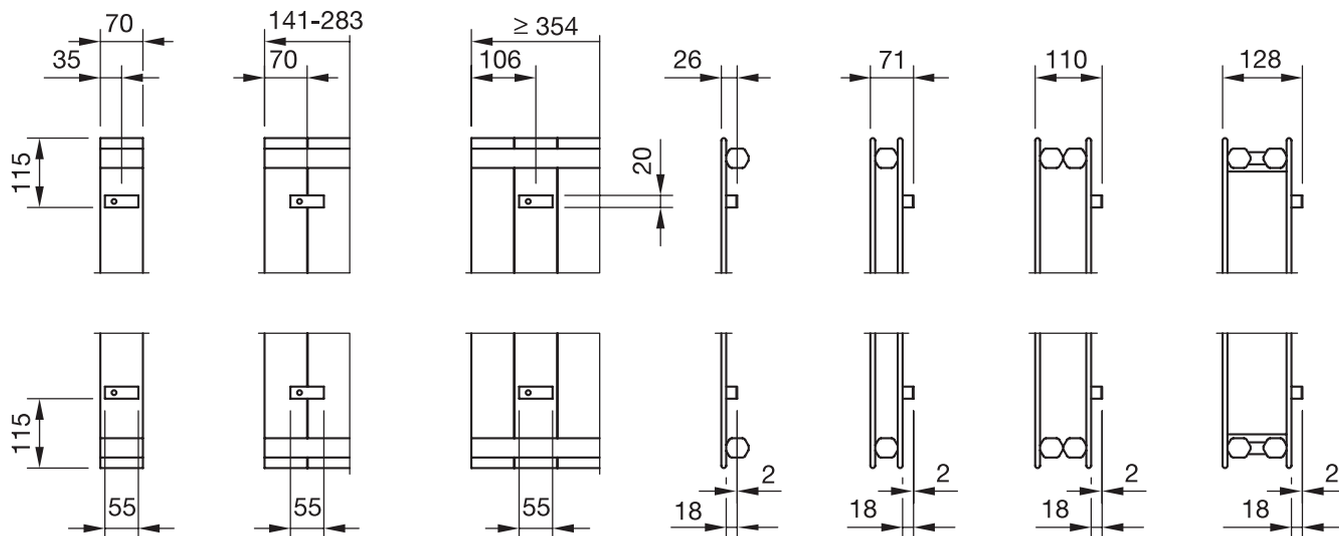
Maße in mm

Hinweis:

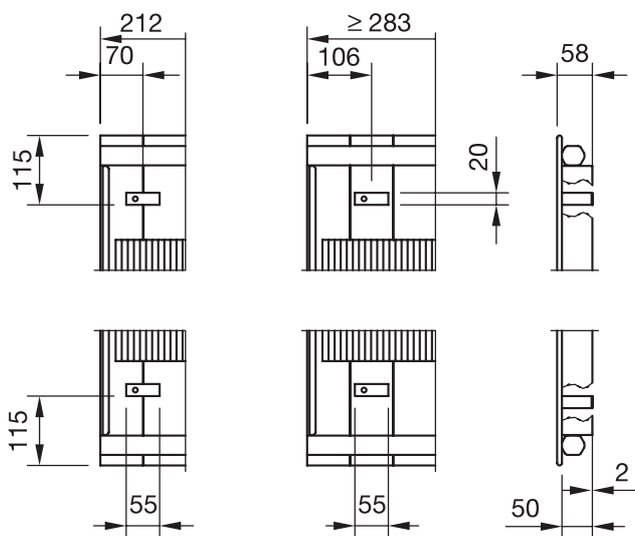
Bei Ausführung mit integriertem Ventil (Completo / Durchbruch) ändert sich die Lage der Aufhängelaschen und Montagepunkte für die Baulänge ≥ 283 mm.
 Details auf Anfrage.

Detail Aufhängelaschen vertikal

NV, NVV, NVLV, NVV4SR



NVL



Maße in mm

Hinweis:

Bei Ausführung mit integriertem Ventil (Completo / Durchbruch) ändert sich die Lage der Aufhängelaschen und Montagepunkte für die Baulänge ≥ 283 mm. Details auf Anfrage.