
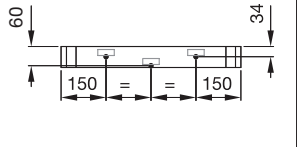
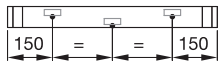
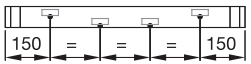

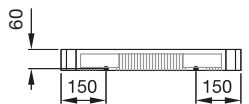
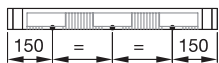
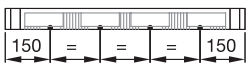

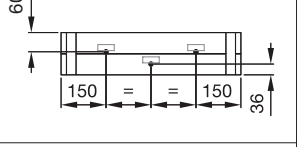
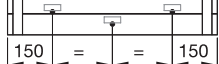
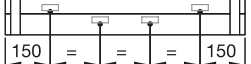

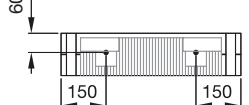
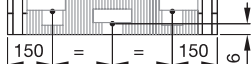
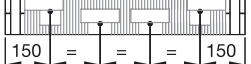

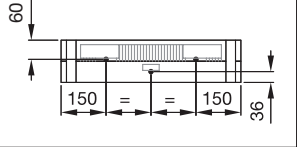
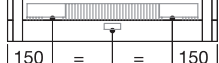
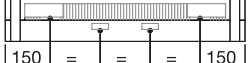

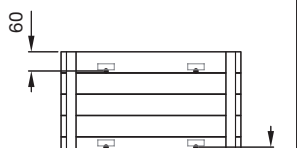



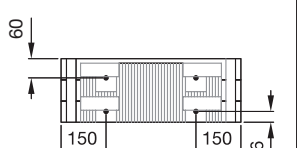
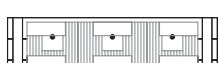
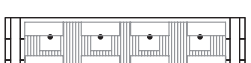

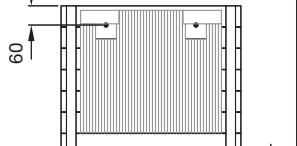




# zehnder nova

Hinweise zu Belastbarkeitsanforderungen, Sicherheit und Einbaubedingungen im Stichwortverzeichnis.

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

H = 70 <sup>1)</sup>	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 <sup>1)</sup>	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


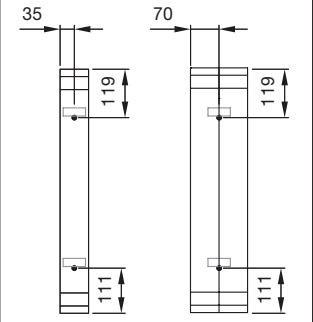
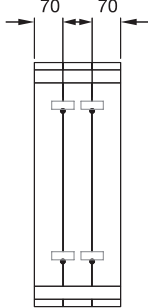
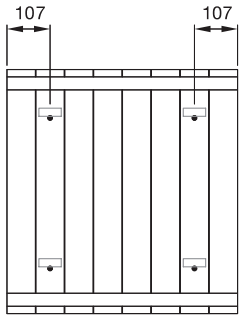

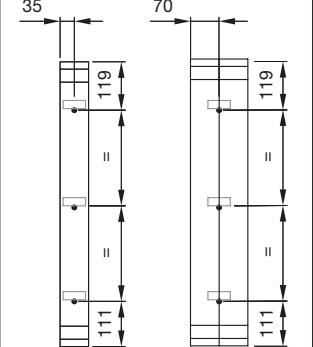
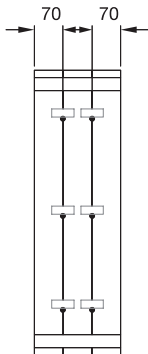
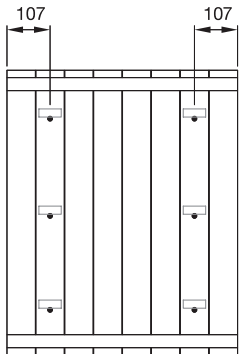

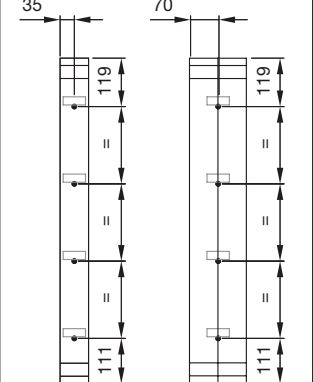
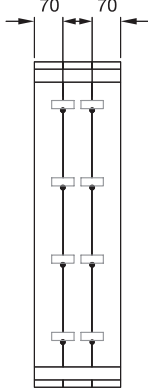
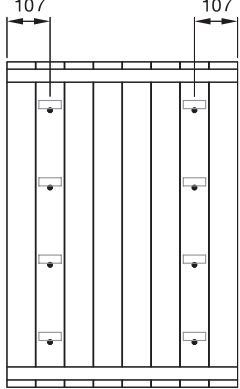
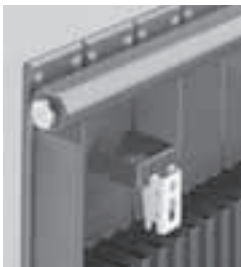
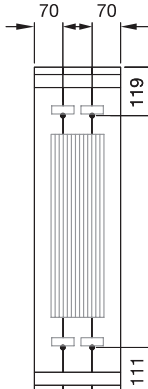
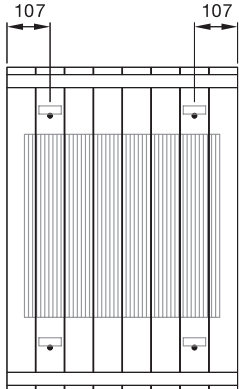
Maße in mm

<sup>1)</sup> 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 <sup>1)</sup>	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	

<sup>1)</sup> 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

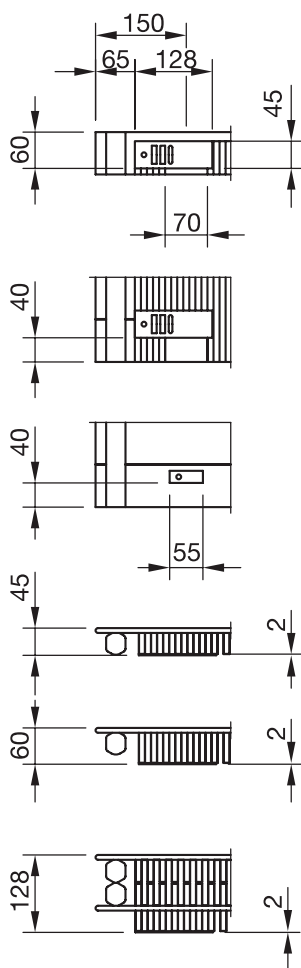
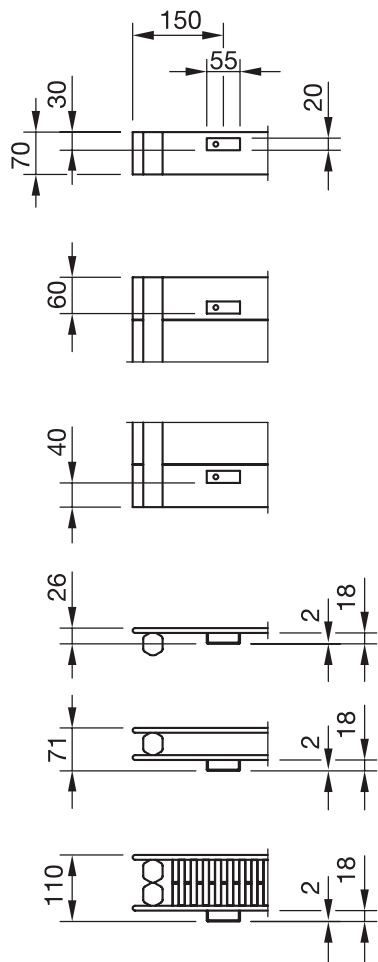
- = Lage der Bohrung
- H = Bauhöhe
- L = Baulänge
- B = Erforderliche Konsolenzahl

# zehnder nova

## Detail Aufhängelaschen horizontal

NH, NHH, NHLH, NHLLH

NHL, NHLLH



Maße in mm

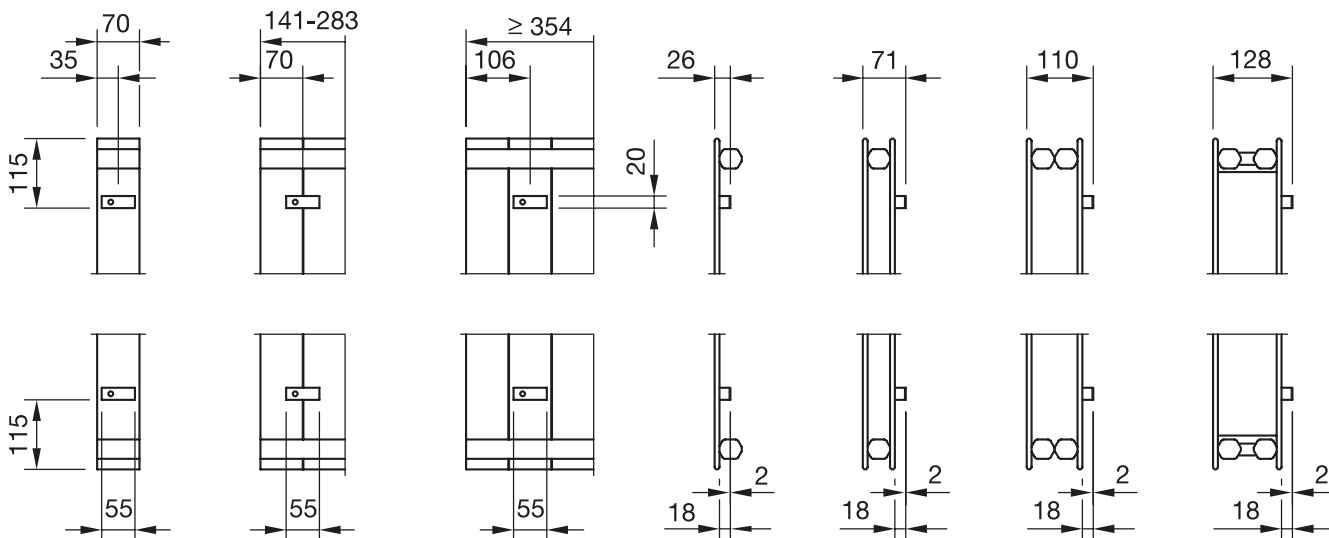
**Hinweis:**

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

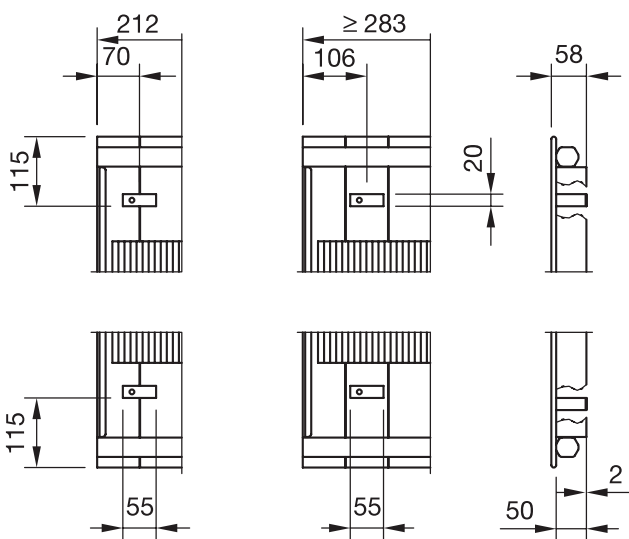
# zehnder nova

## 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  $\geq 283$  mm. Details auf Anfrage.