

## **Heatsink insert modules**

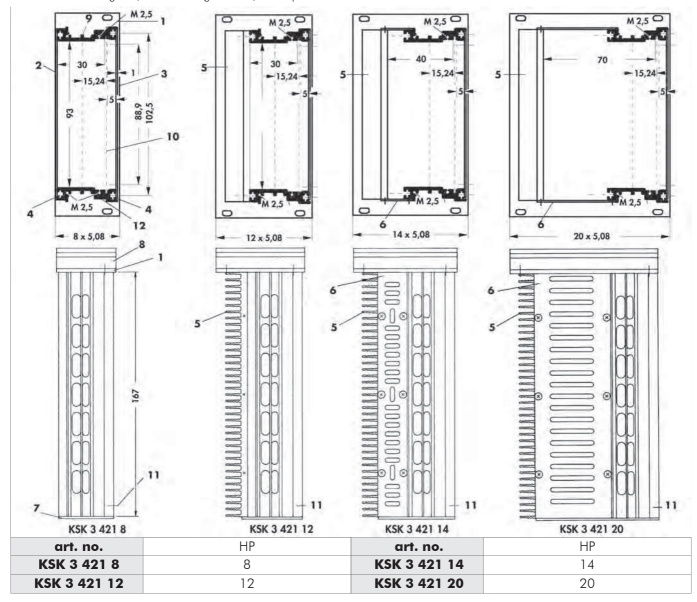


- 3 U insert modules with side panels made of heatsink profile, optimal heat dissipation due to fluted cooling fins
- profiles with ventilation slots and internal guiding ridges
- rear panel cut-out for connectors DIN 41612 designs B, C, D, F and H
- front panel treatments, further heights or HPs on request
- front panel, rear panel and profile natural colour anodized, heatsink black anodised

1 = front panel; 2 = screening plate, right side; 3 = screening plate, left side; 4 = for threaded rail or nut M 2.5;

 $\mathbf{5} = \text{heatsink } \mathbf{SK} \ \mathbf{421}; \ \mathbf{6} = \text{tab}, \ \text{perforated}; \ \mathbf{7} = \text{rear panel}; \ \mathbf{8} = \text{plastic handle } \mathbf{GLK}; \ \mathbf{9} = \text{guiding ridge in the subrack};$ 

**10** = internal card guide; **11** = drilling for card; **12** = profile **GP 199** → N 76



N 36 - 45

**Profiles** 

B

C

D

G

N

L

M

N