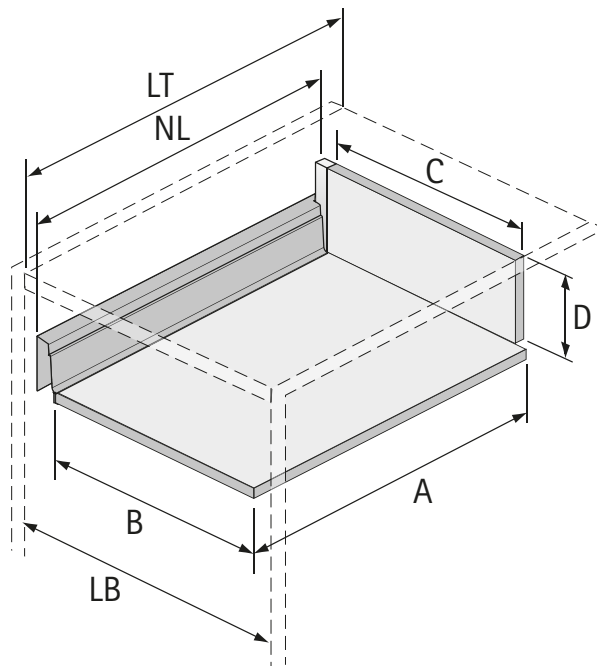


Drawings / Zeichnungen:
InnoTech Atira

Technik für Möbel



Model / Ausführung	Pot and pan drawer / Frontauszug
Height / Höhe	176
Profile height / Zargenhöhe	70 mm
Nominal length / Nennlänge	420
Cabinet side panel thickness / Korpuseitendicke	16 / 18 / 19 mm

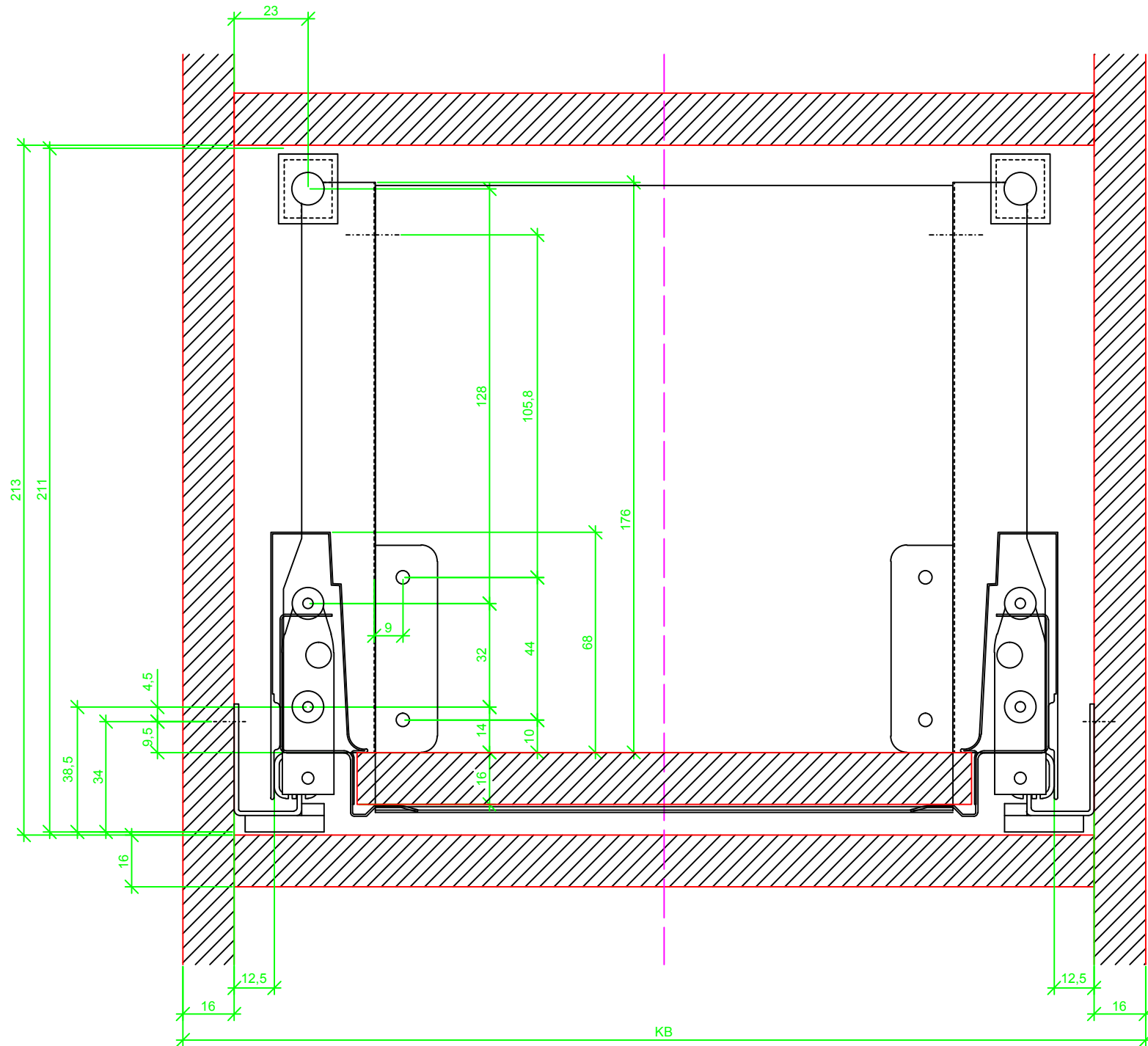


Measurement / Maß	Steel rear panel / Stahlrückwand	Wooden rear panel / Holzurückwand
A	417	430
B	$LB - 2x EB - 51,5$	$LB - 2x EB - 51,5$
C	-	$LB - 2x EB - 63$
D	-	176

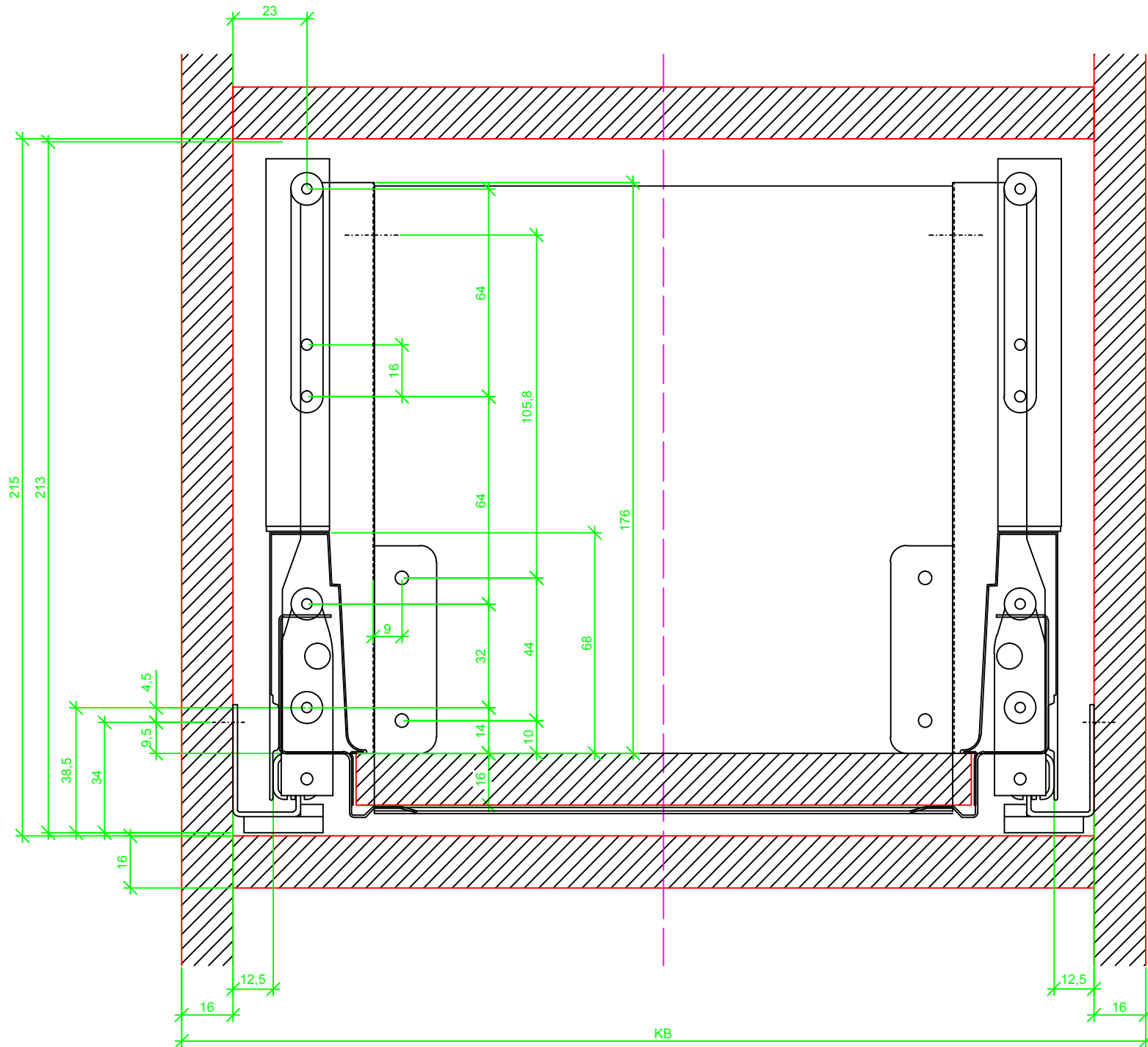
Note: For Push to open applications NL 420 the minimum cabinet depth increases by 26 mm.

Achtung: Bei der Verwendung von Push to open NL 420 erhöht sich die Mindestkorpustiefe um 26 mm.

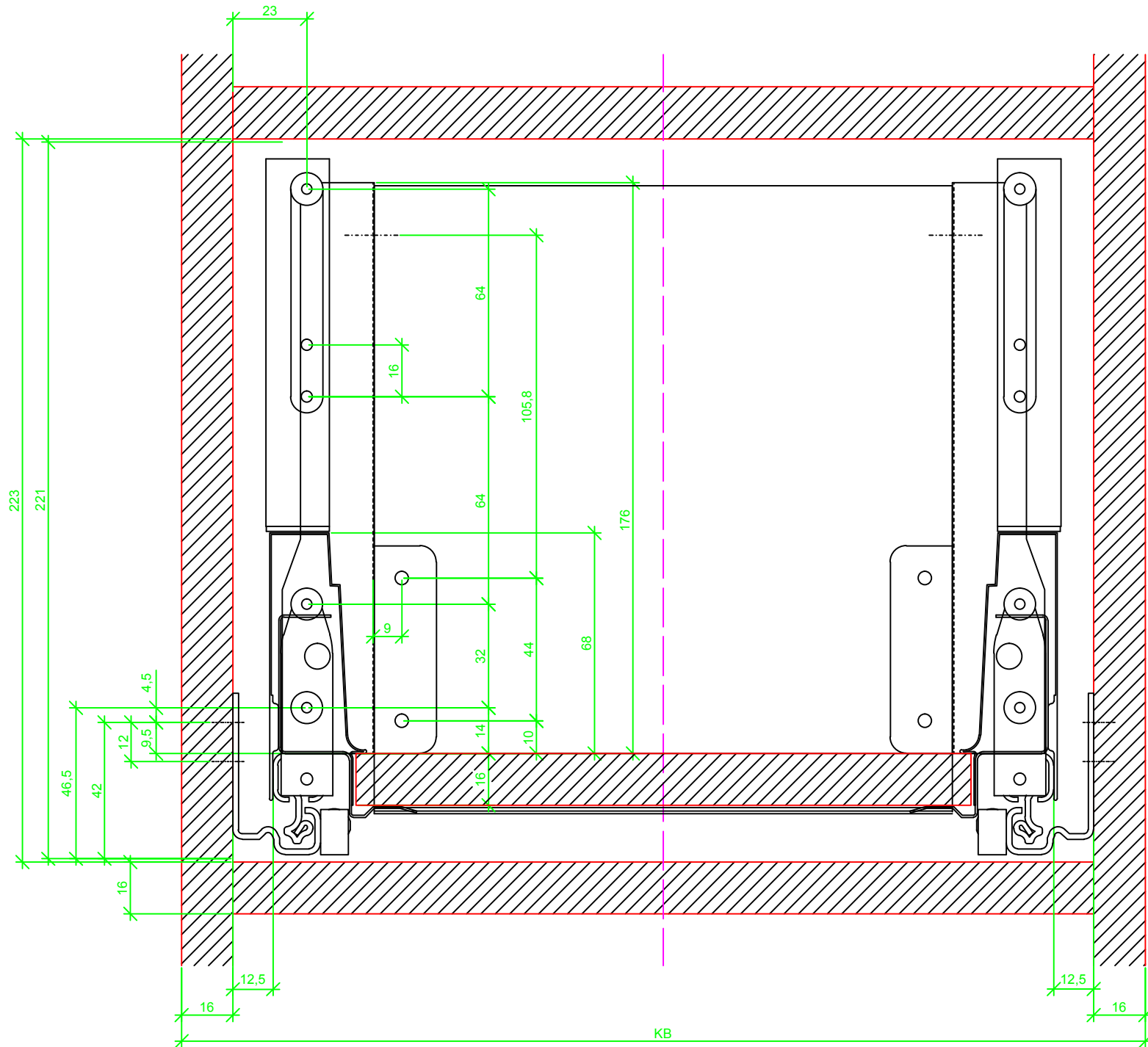
Frontview / Frontansicht 16 mm (Railing / Reling) Quadro 25



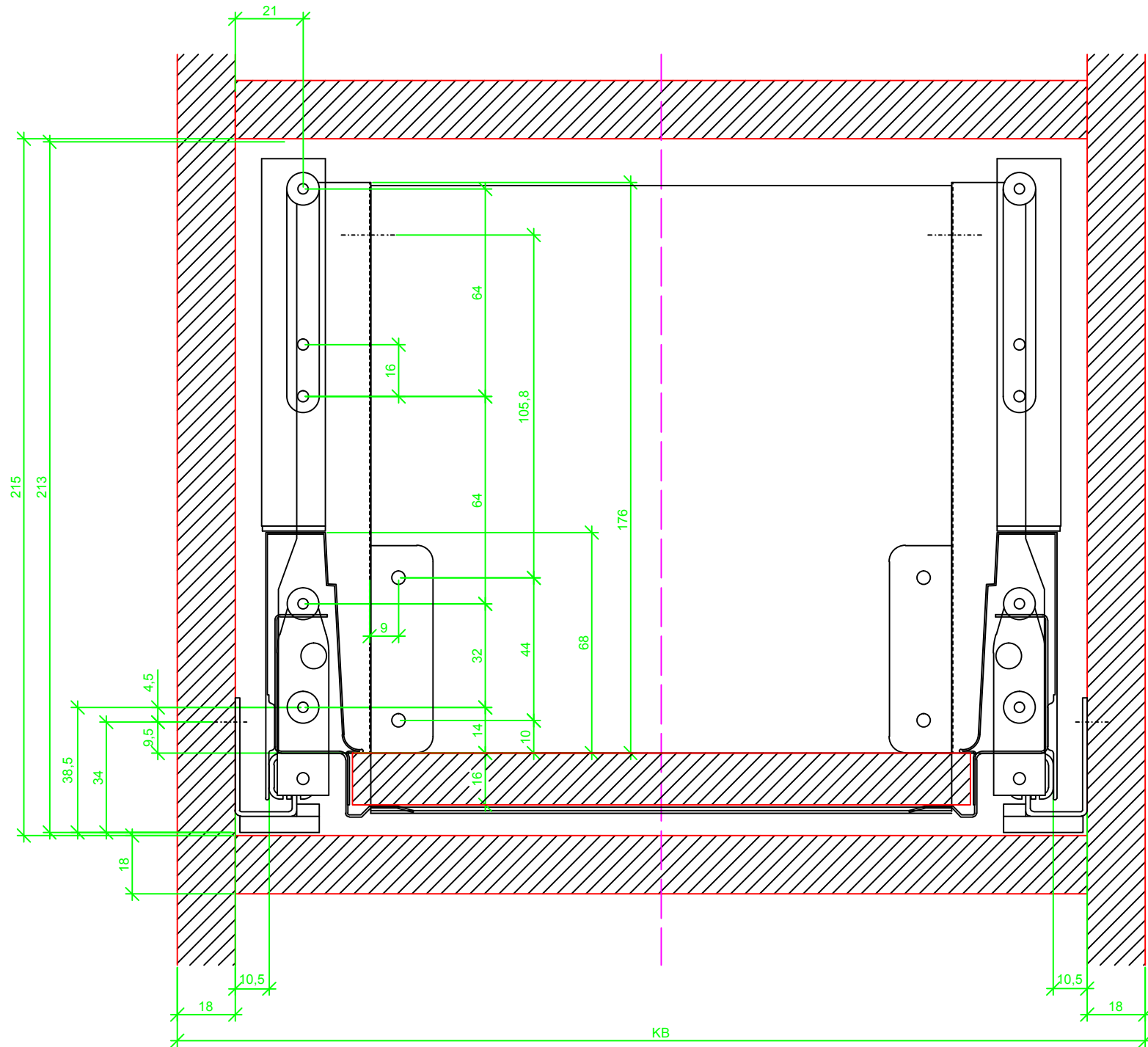
Frontview / Frontansicht 16 mm (DesignSide) Quadro 25



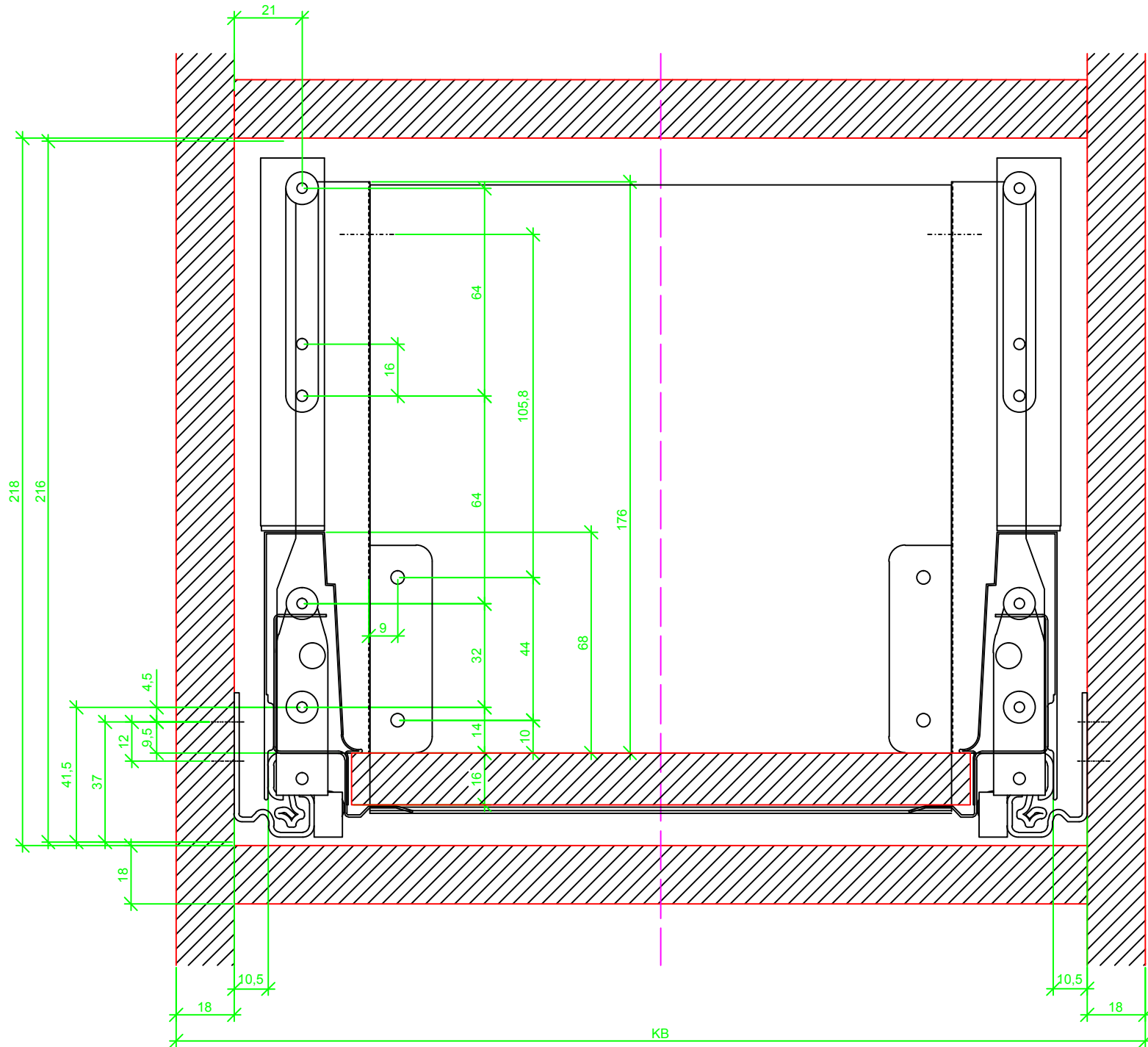
Frontview / Frontansicht 16 mm (DesignSide) Quadro V6+



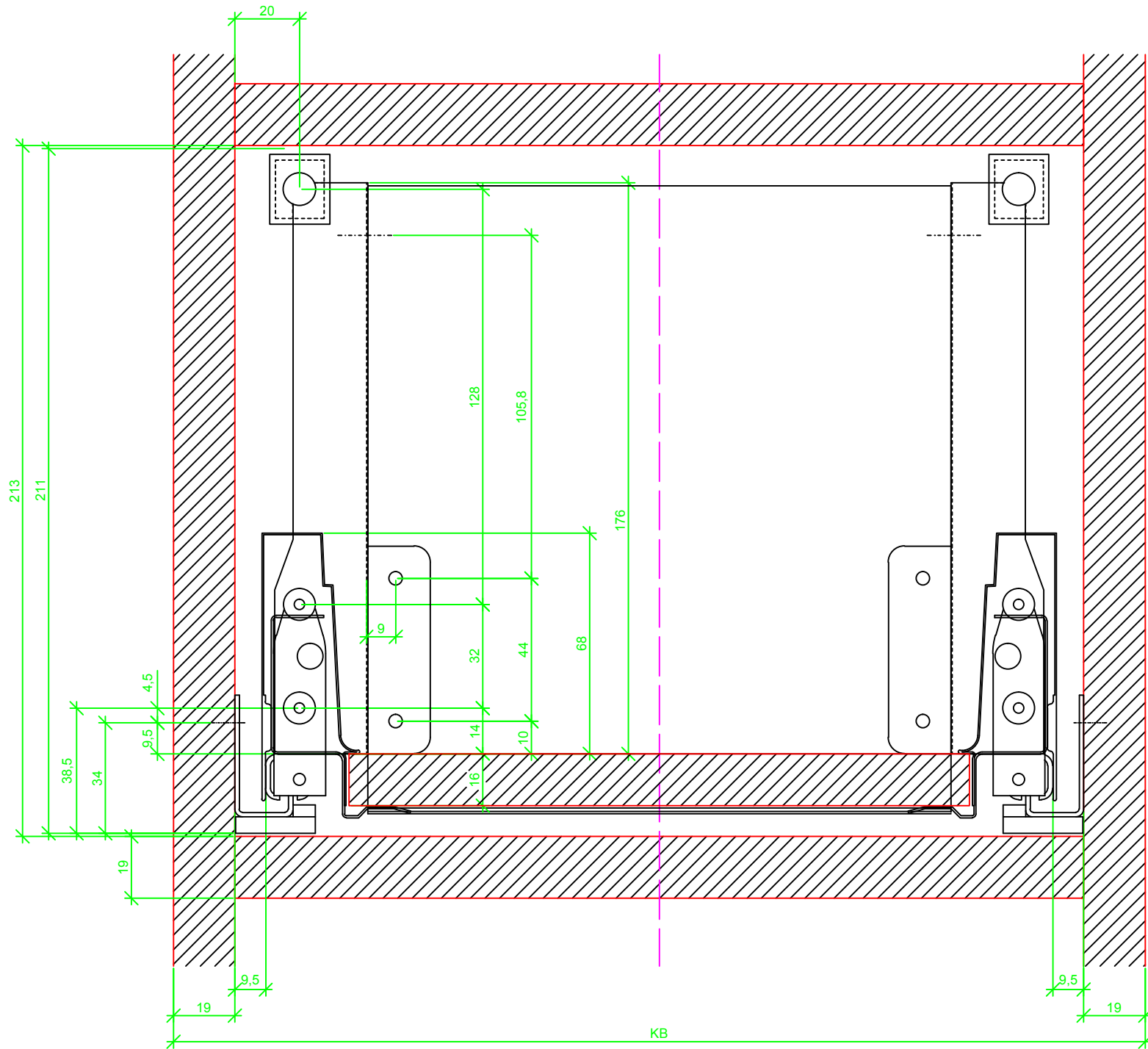
Frontview / Frontansicht 18 mm (DesignSide) Quadro 25



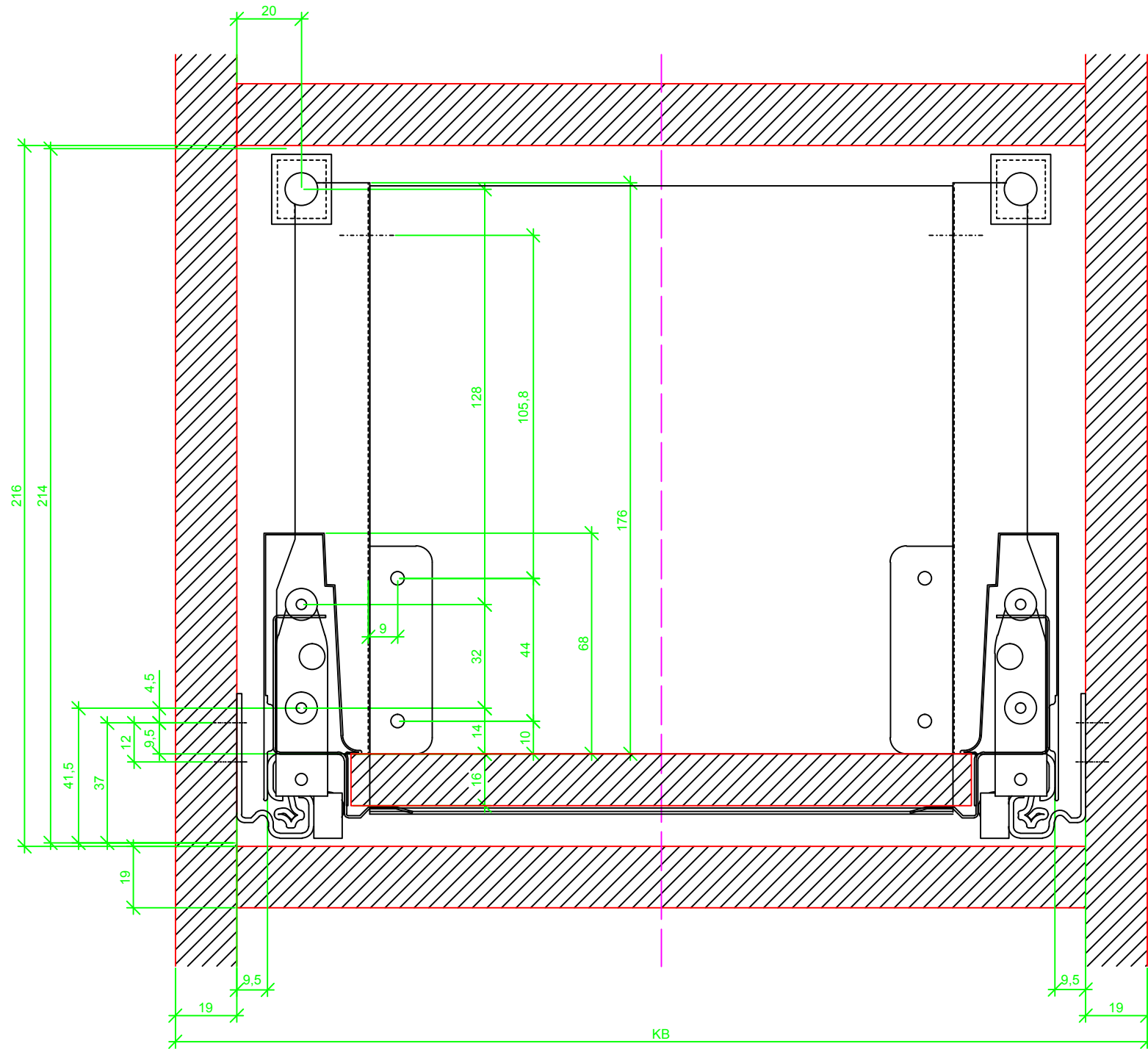
Frontview / Frontansicht 18 mm (DesignSide) Quadro V6

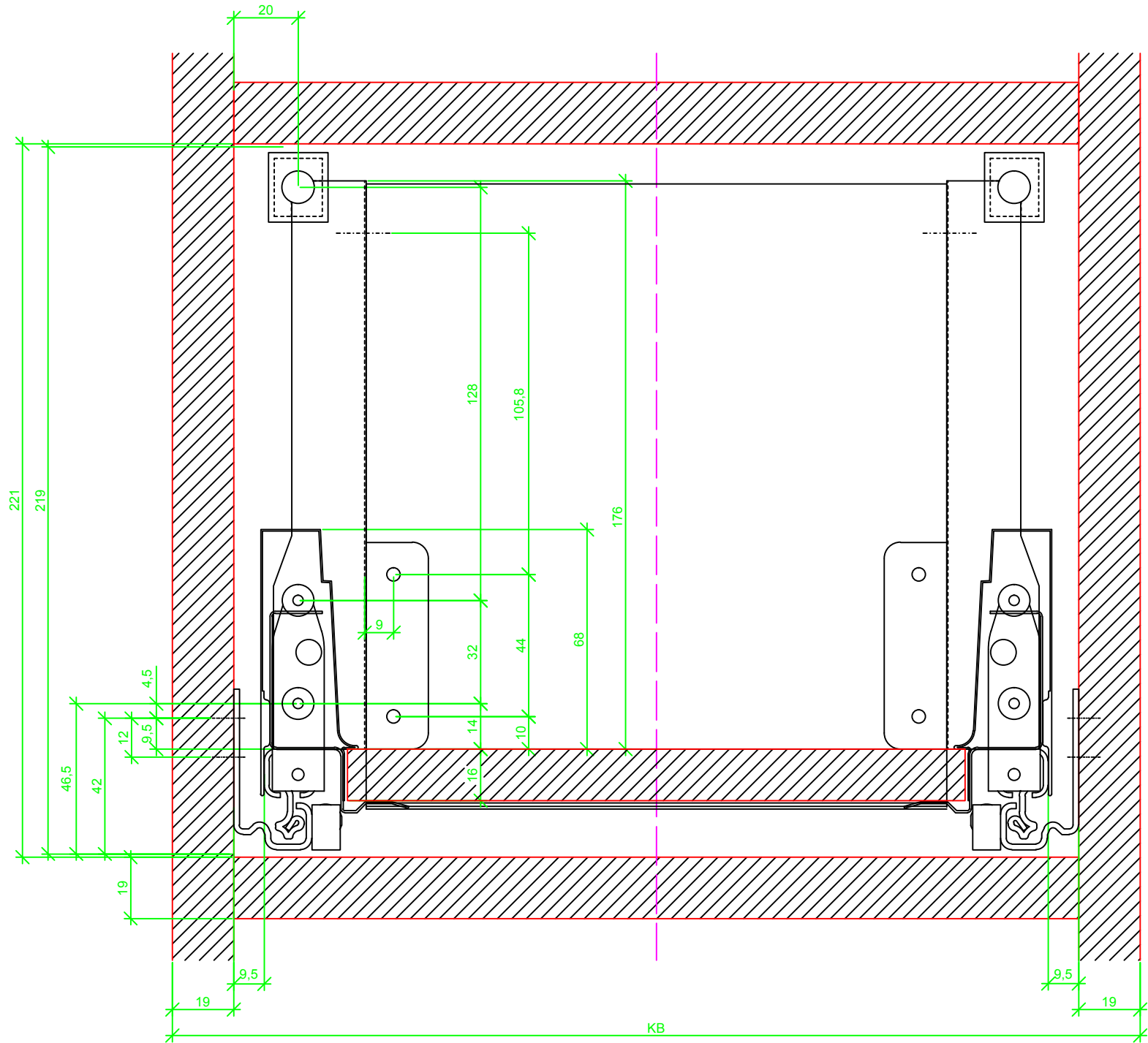


Frontview / Frontansicht 19 mm (Railing / Reling) Quadro 25

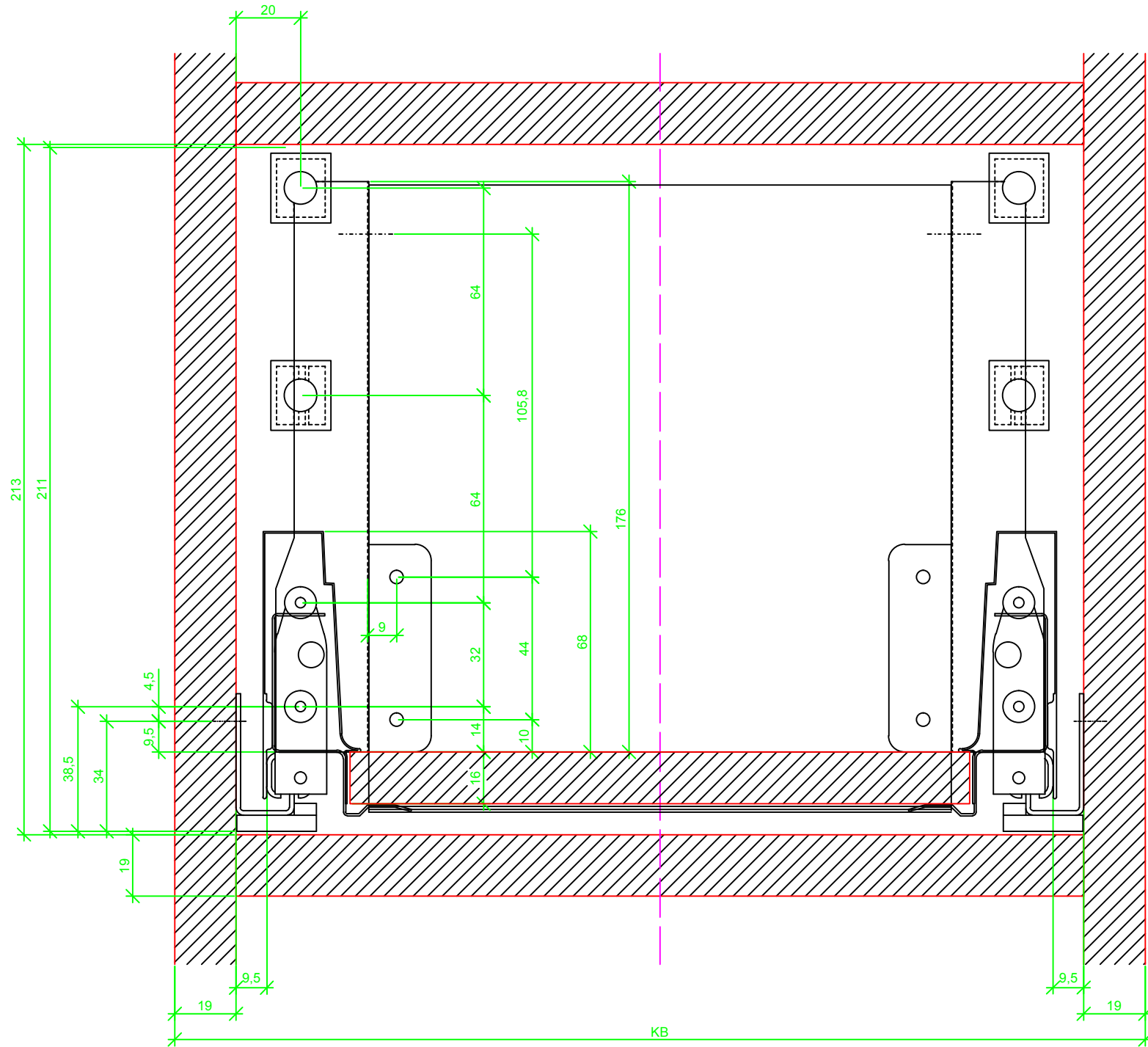


Frontview / Frontansicht 19 mm (Railing / Reling) Quadro V6

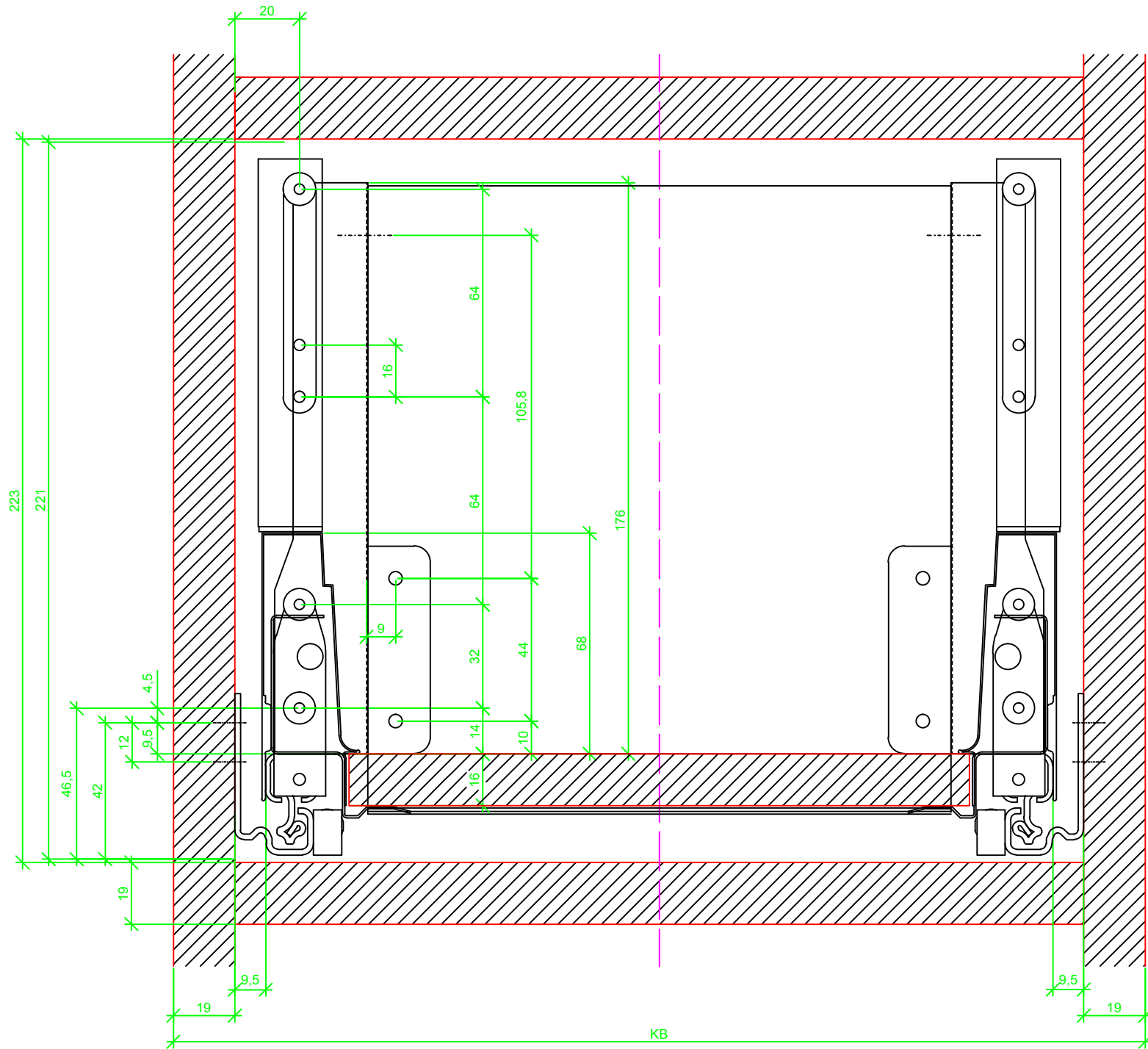




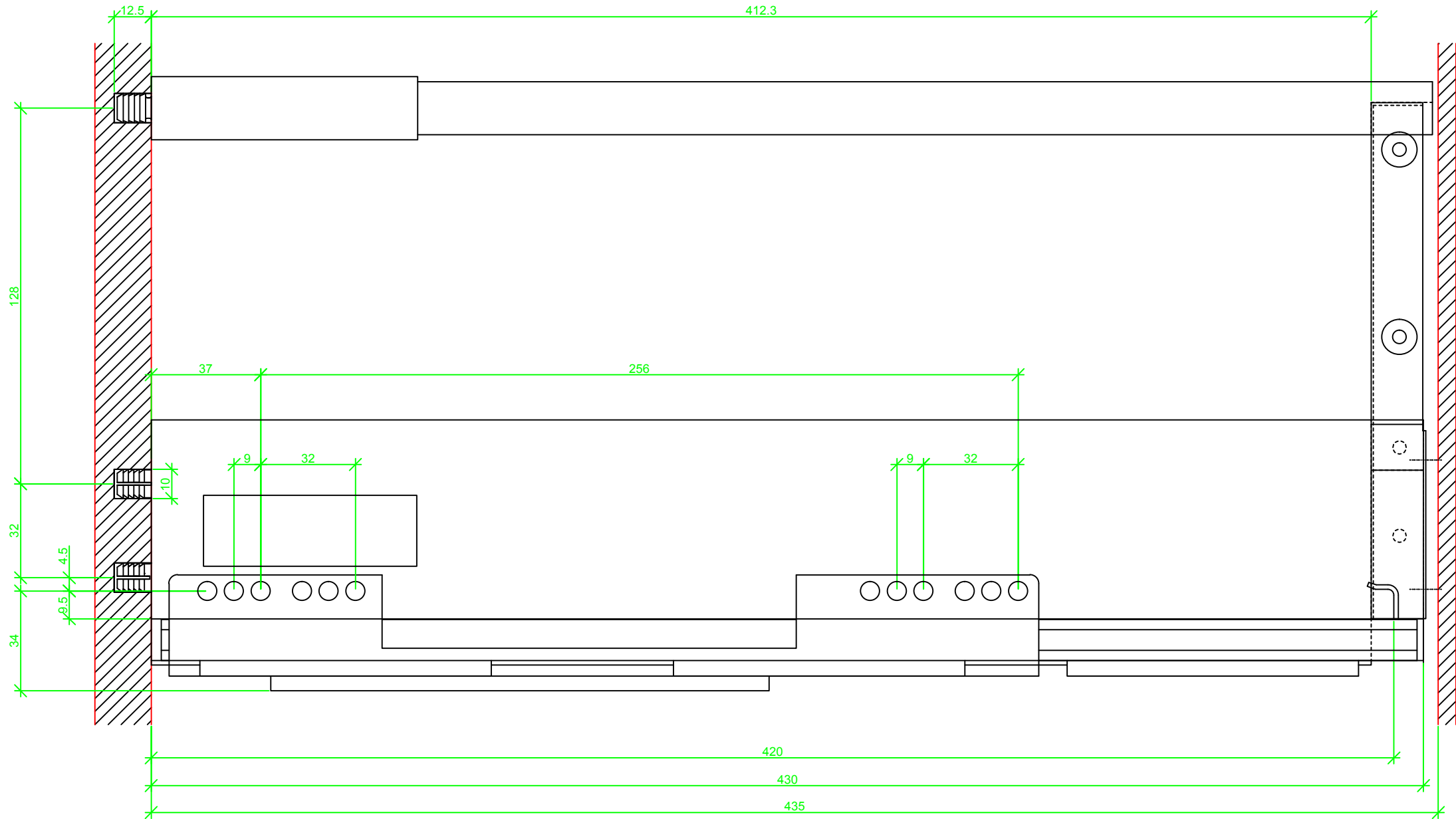
Frontview / Frontansicht 19 mm (Double Railing / Doppel Reling) Quadro 25



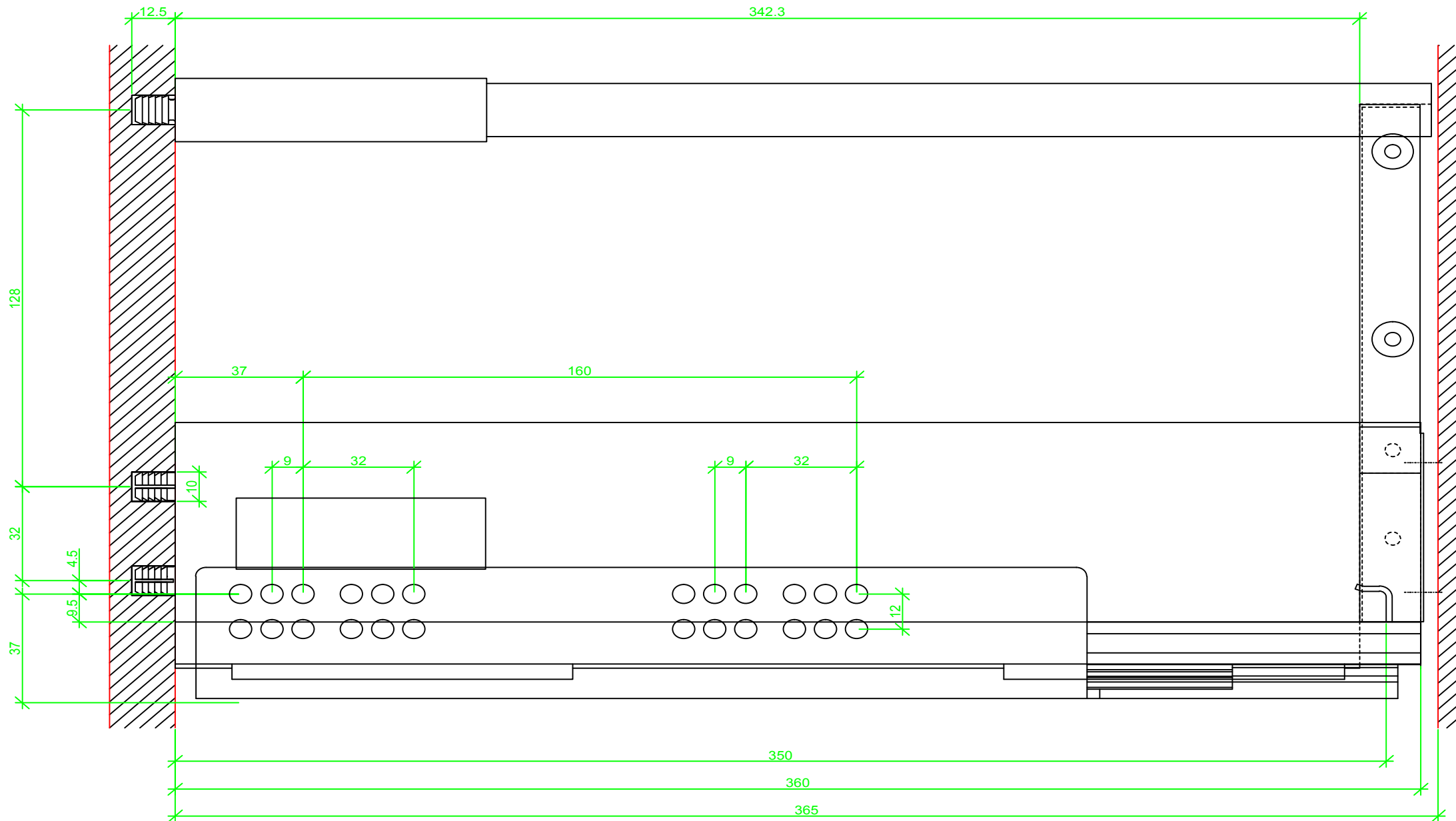
Frontview / Frontansicht 19 mm (DesignSide) Quadro V6+



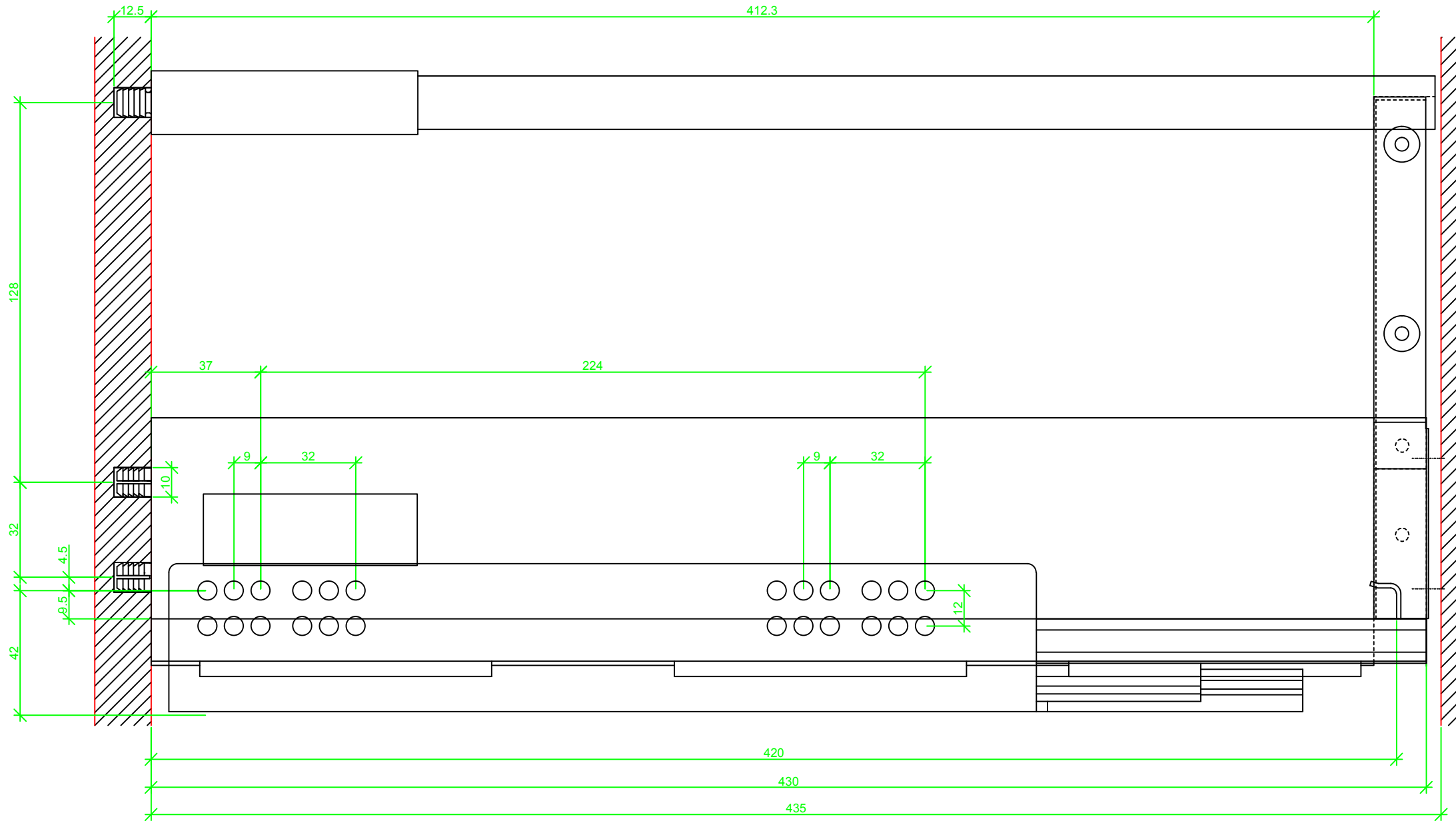
Sideview / Seitenansicht (Railing / Reling) Quadro 25



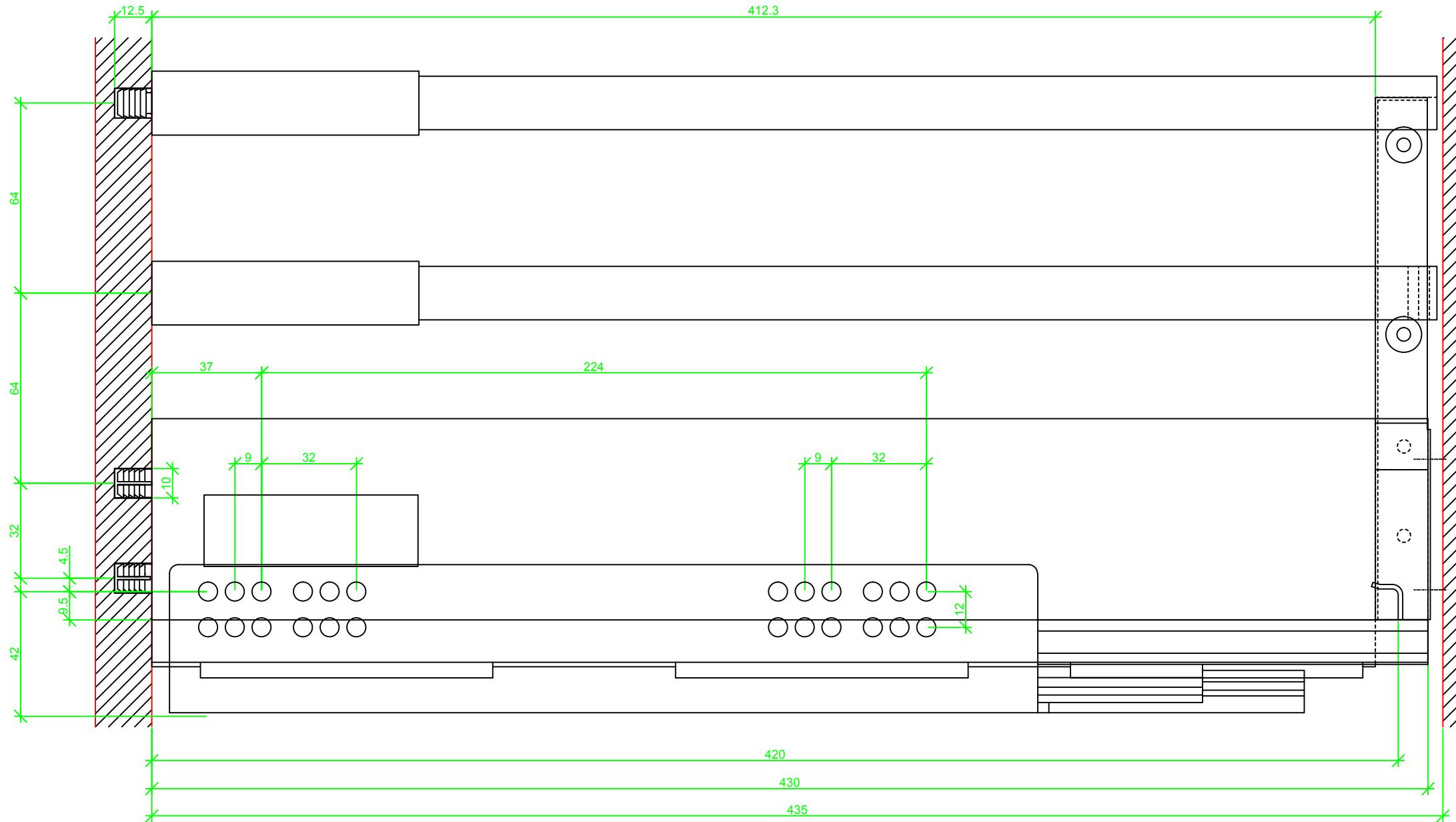
Sideview / Seitenansicht (Railing / Reling) Quadro V6

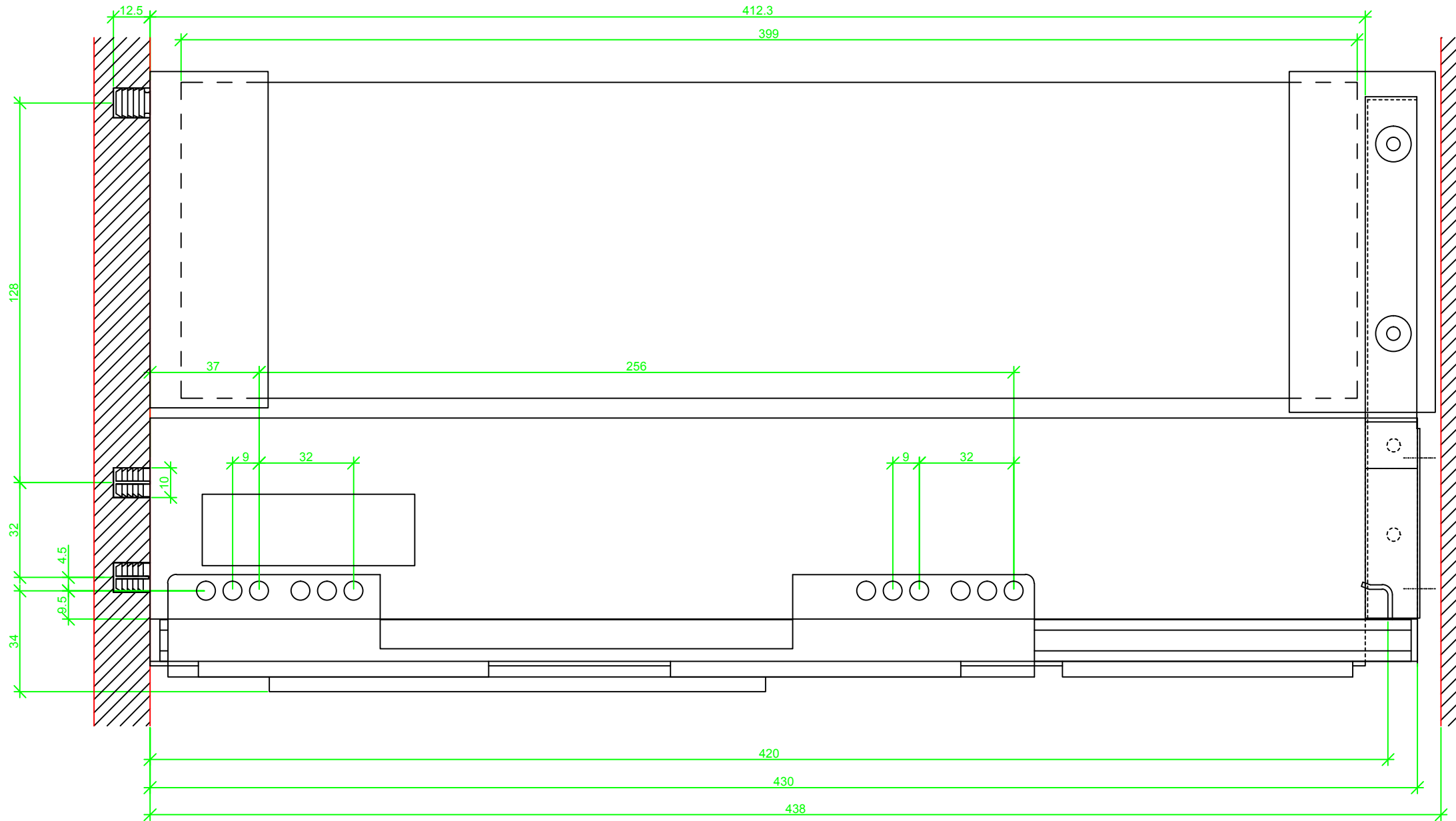


Sideview / Seitenansicht (Railing / Reling) Quadro V6+

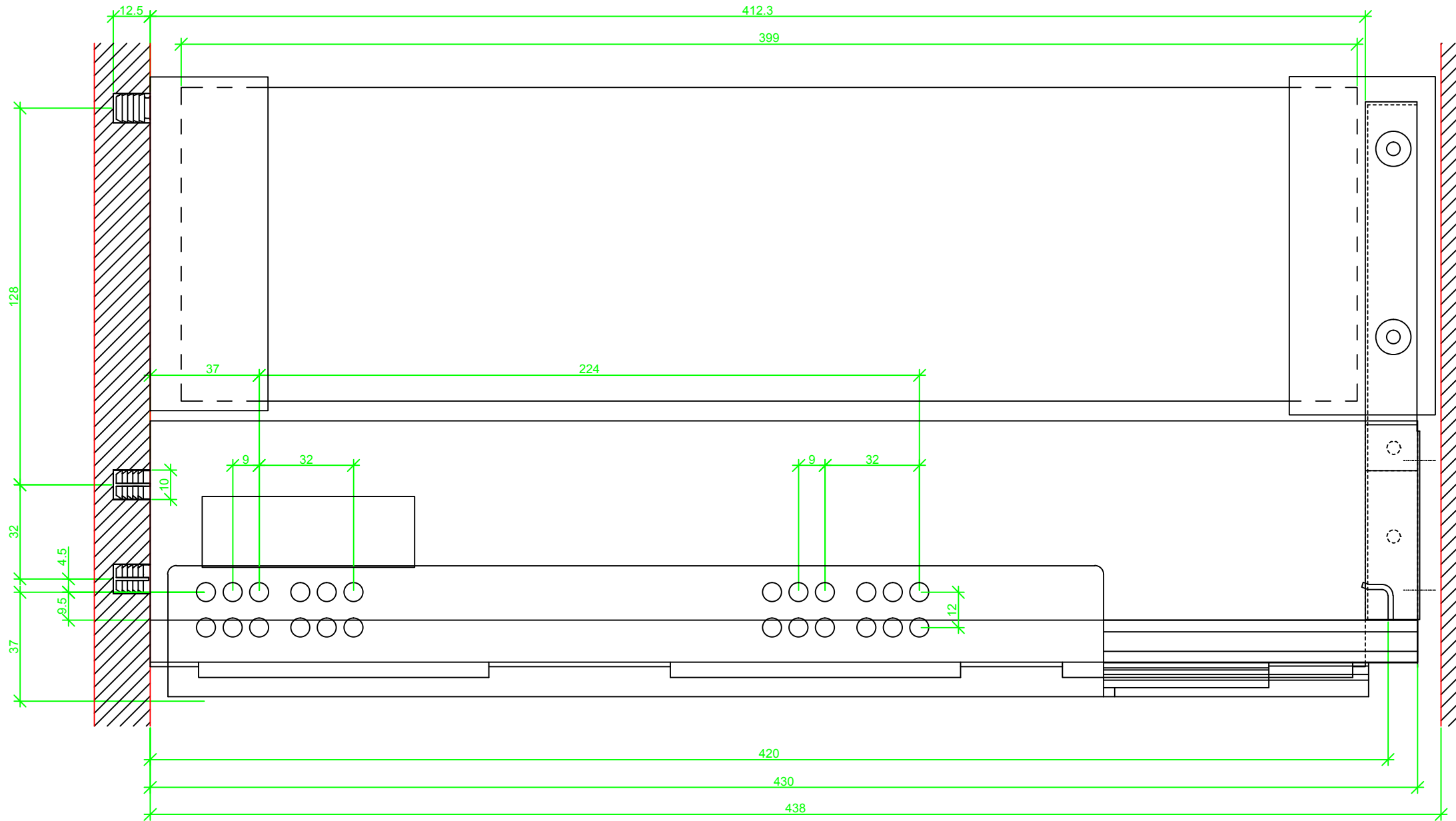


Sideview / Seitenansicht (Double Railing / Doppel Reling) Quadro V6+





Sideview / Seitenansicht (DesignSide) Quadro V6



Sideview / Seitenansicht (DesignSide) Quadro V6+

