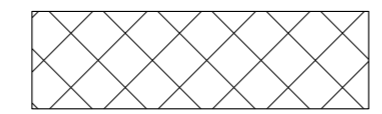


The reproduction, distribution and utilization of this document as well as any other information contained herein is prohibited without the prior written consent of HEITEC. All rights reserved in the event of the grant of a patent, utility model or design.

Gehäuse für Baugruppenträgerbreite 482.6mm (19")/ Enclosure for subrack width 482.6mm (19")	VE/ Packs of	3 HE/U	4 HE/U	6 HE/U	7 HE/U	9 HE/U	12 HE/U						
Höhe/Height (H) mm		166.4	166.4	210.8	210.8	299.7	299.7	299.7	344.2	344.2	433.1	433.1	566.5
Höhe/Height (H) (U) mm		133.8	133.8	178.3	178.3	267.2	267.2	267.2	311.7	311.7	400.6	400.6	534.0
Tiefe/Depth (T) mm		300.0	420.0	300.0	420.0	300.0	420.0	540.0	420.0	540.0	420.0	540.0	540.0
n		-	1	-	1	-	1	2	1	2	1	2	2
Unbelüftet/Not vented													
Best.-Nr./Order No. RC. RAL 5018	1	3750.310	3750.320	3750.410	3750.420	3750.600	3750.610	3750.620	3750.700	3750.710	3750.900	3750.910	3750.000
Best.-Nr./Order No. RC. RAL 5012	1	3750.312	3750.322	3750.412	3750.422	3750.602	3750.612	3750.622	3750.702	3750.712	3750.902	3750.912	3750.002
Best.-Nr./Order No. RC. RAL 7030	1	3750.314	3750.324	3750.414	3750.424	3750.604	3750.614	3750.624	3750.704	3750.714	3750.904	3750.914	3750.004
* Belüftet/Vented													
Best.-Nr./Order No. RC. RAL 5018	1	3750.330	3750.340	3750.430	3750.440	3750.630	3750.640	3750.650	3750.720	3750.730	3750.920	3750.930	3750.030
Best.-Nr./Order No. RC. RAL 5012	1	3750.332	3750.342	3750.432	3750.442	3750.632	3750.642	3750.652	3750.722	3750.732	3750.922	3750.932	3750.032
Best.-Nr./Order No. RC. RAL 7030	1	3750.334	3750.344	3750.434	3750.444	3750.634	3750.644	3750.654	3750.724	3750.734	3750.924	3750.934	3750.034
Gewicht (kg)/ belüftet/vented		5.3	6.9	5.7	7.5	6.5	8.5	10.8	9.1	11.5	10.1	12.9	15.0
Weight (kg) unbelüftet/unvented		5.4	7.1	7.2	7.7	6.6	8.7	12.2	9.3	12.9	10.3	14.3	16.4

Dieses Bauteil unterliegt den Dokumentierungen der RoHS Richtlinie und deren Umsetzung im ElektroG.

This component is subject to the RoHS directive and its applications within the Electrical and Electronic Equipment Act (ElektroG).



* Perforationsbereiche gültig nur für belüftete Best.-Nr./ * Areas of perforation valid only for vented Order-No.

- Material/Oberfläche:
Deckschalen: Aluminium-Strangpreßprofil/Druckguß, Lackiert RAL 7035
Seitenwände: Aluminium-Strangpreßprofil, lackiert RAL 7035
Dekorfarben RAL 5018/5012/7030**
Abdeck-Eckkappen: Kunststoff, RAL 5018/5012/7030**
482.6mm (19")-Befestigungswinkel: Aluminium-Strangpreßprofil, chromatiert
- Material/surface finish:
Cover trays: Extruded aluminium section/die cast, spray finished in RAL 7035
Side panels: Extruded aluminium section, spray finished in RAL 7035
colours RAL 5018/5012/7030 **. Corner caps: Plastic, RAL 5018/5012/7030 **. 482.6mm (19 ") mounting angles: Extruded aluminium section, clear chromated.

- Standardprodukt: alle weiteren Typen auf Anfrage/
Standard product: all other types on request
- Technische Änderungen vorbehalten/
Subject to change without notice

**Dekorfarben und Abdeck-Eckkappen/
Decorative colors and corner caps:
RAL 5018: türkisblau/turquoise
RAL 5012: lichtblau/light blue
RAL 7030: steingrau/stonegrey

Toleranzen tolerances IEC 60297-3		Oberfläche surface 1)	Maßstab/scale 1:2
Date Name Prf.		1)	
Date Name		RiCase 482.6 mm (19")	
Date Name		HT0099900RC51	
Date Name		1	

CAD

1
Blätter
sheets
Blatt
sheet
1