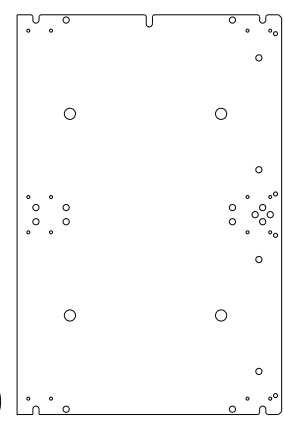
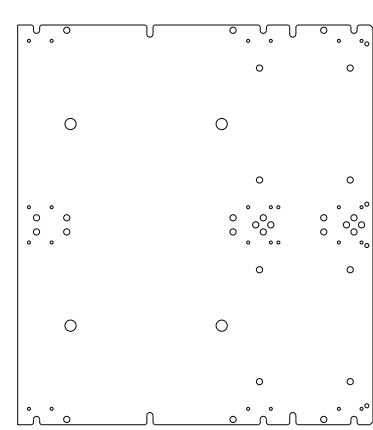


Dargestellte Version: _175
view of type: _175

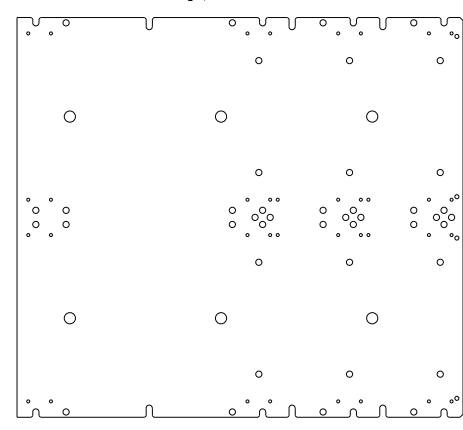


04

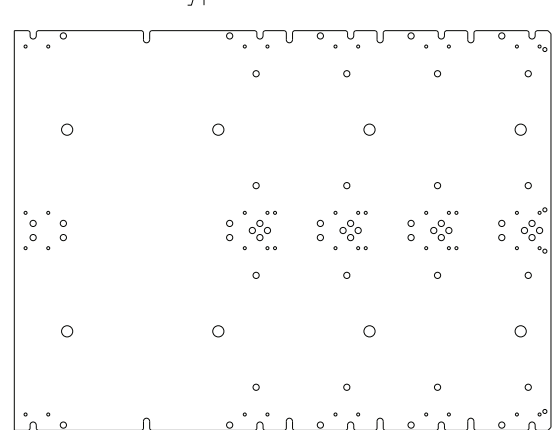
Dargestellte Version: _235
view of type: _235



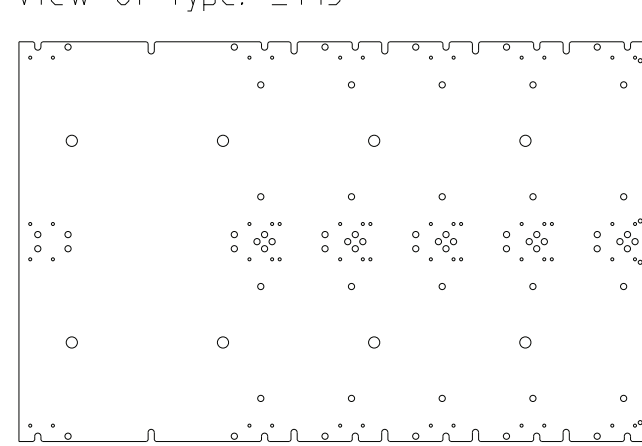
Dargestellte Version: _295
view of type: _295



Dargestellte Version: _355
view of type: _355

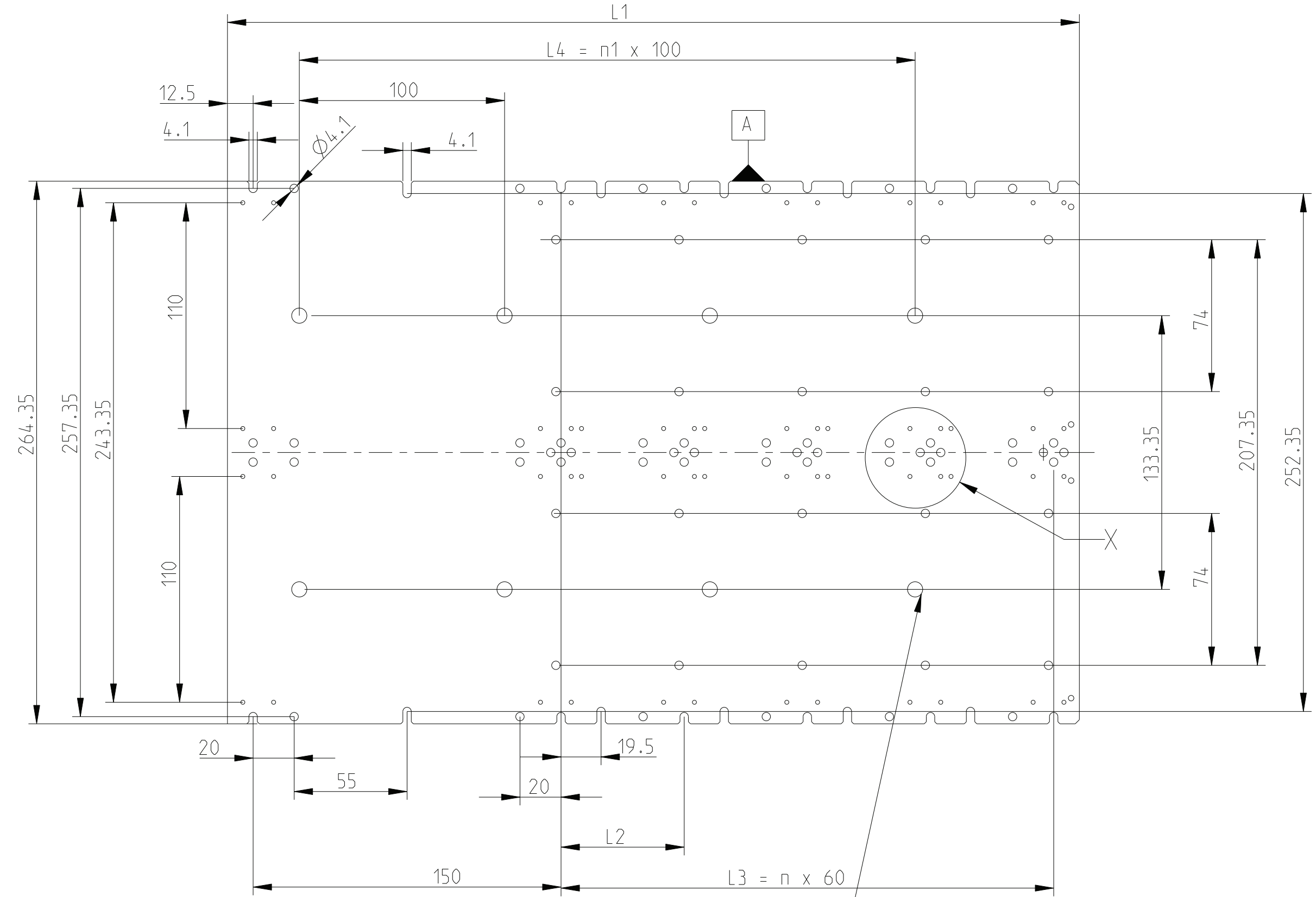


Dargestellte Version: _415
view of type: _415



1:5

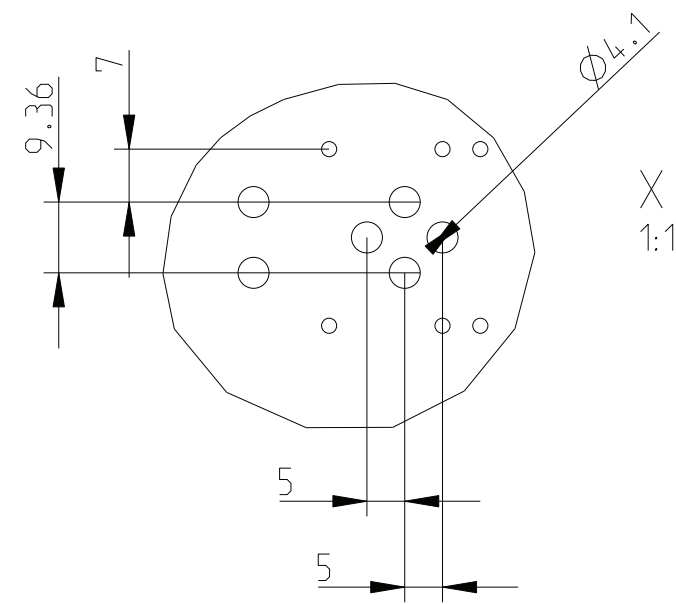
Dargestellte Version: _415
view of type: _415



Bohrungen geeignet für Einpressmutter PEM-FM4-1
Holes suitably for press nut PEM-FM4-1

2
1 Noppe / nub

Artikelnummer: Part number: VE=2/Packs of 2	Artikelnummer: Part number : VE=1/Packs of 1	Zeichnungs.Nr.: Drawing P02371**RV53...	L1_0.3	L2±0.05	L3±0.05	n	L4	n1
3634720	3634425	_175	175	---	---	---	---	---
3634725	3634415	_235	235	60	---	---	---	---
3634730	3634445	_295	295	60	120	2	200	2
3634735	3634455	_355	355	60	180	3	300	3
3634740	3634465	_415	415	60	240	4	300	3



- 2)
- 1) Technische Änderungen vorbehalten
subject to change without notice
 - 2) Standardprodukt: alle weiteren
Typen auf Anfrage
Standard product:
all other types on request

Funktion und Maße basierend auf IEC 60 297-3
function and dimensions based on IEC 60 297-3

Toleranzen tolerances		Oberfläche surface ---		Maßstab/scale 1:2	
05	HT0224	03.11.15	Kör.	Date	30.06.08
04	HT0212	14.07.15	Fr ö.	Name	Sch./Kör
03	HT0120	25.02.14	K üst	Prf.	Schaffer
02	R727	05.12.08	FroS	HEITEC	
Rev.	Rev no.	Date	Name		
				Seewasserbeständiges Aluminium Aluminium saltwater-proof	
				1 Blätter sheets	
				Side Panel 6U	
				HeiPac EASY	
				P0237105RV52_175-415	
				1 Blatt sheet	

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. All rights reserved in the event of a patent, utility model or design.

Dieses Bauteil unterliegt den Reglementierungen 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).

CAD