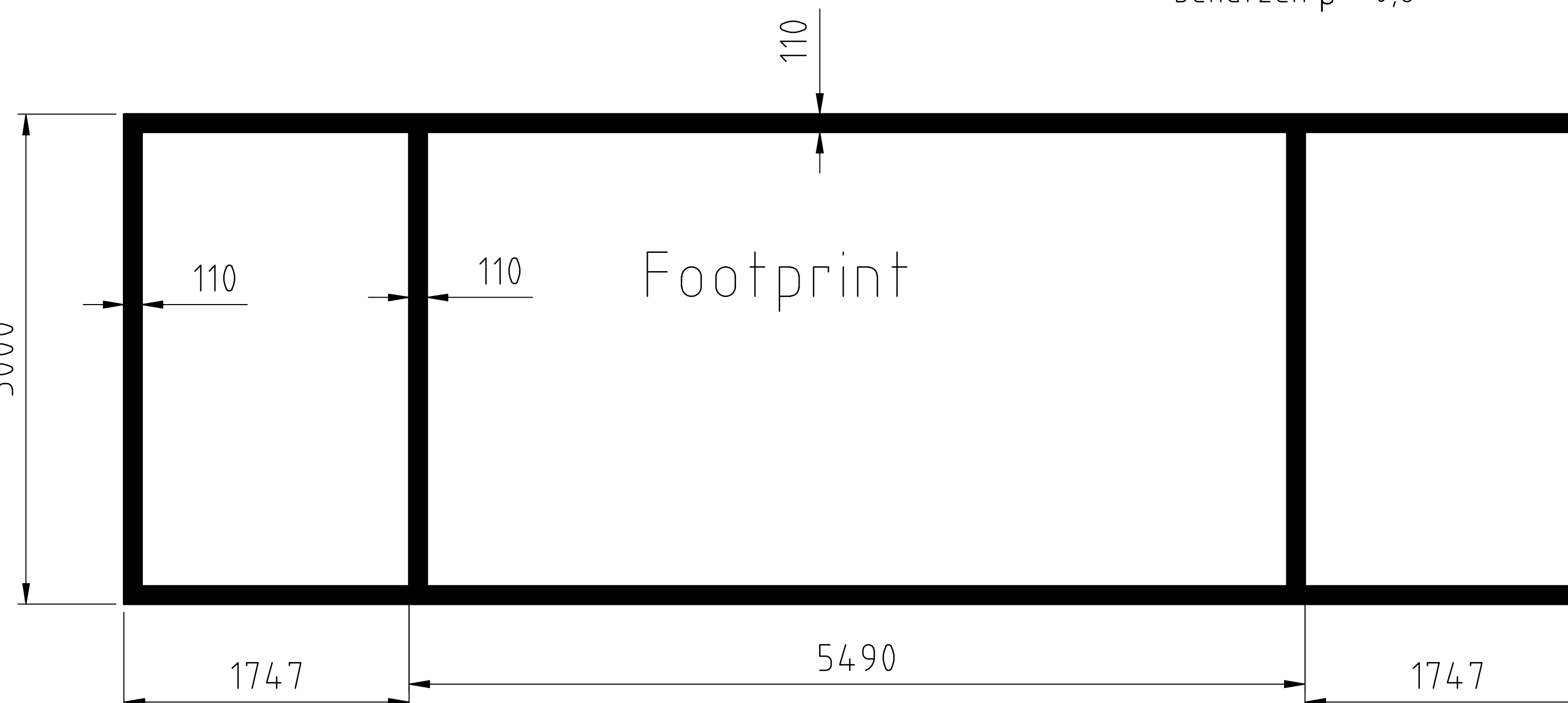
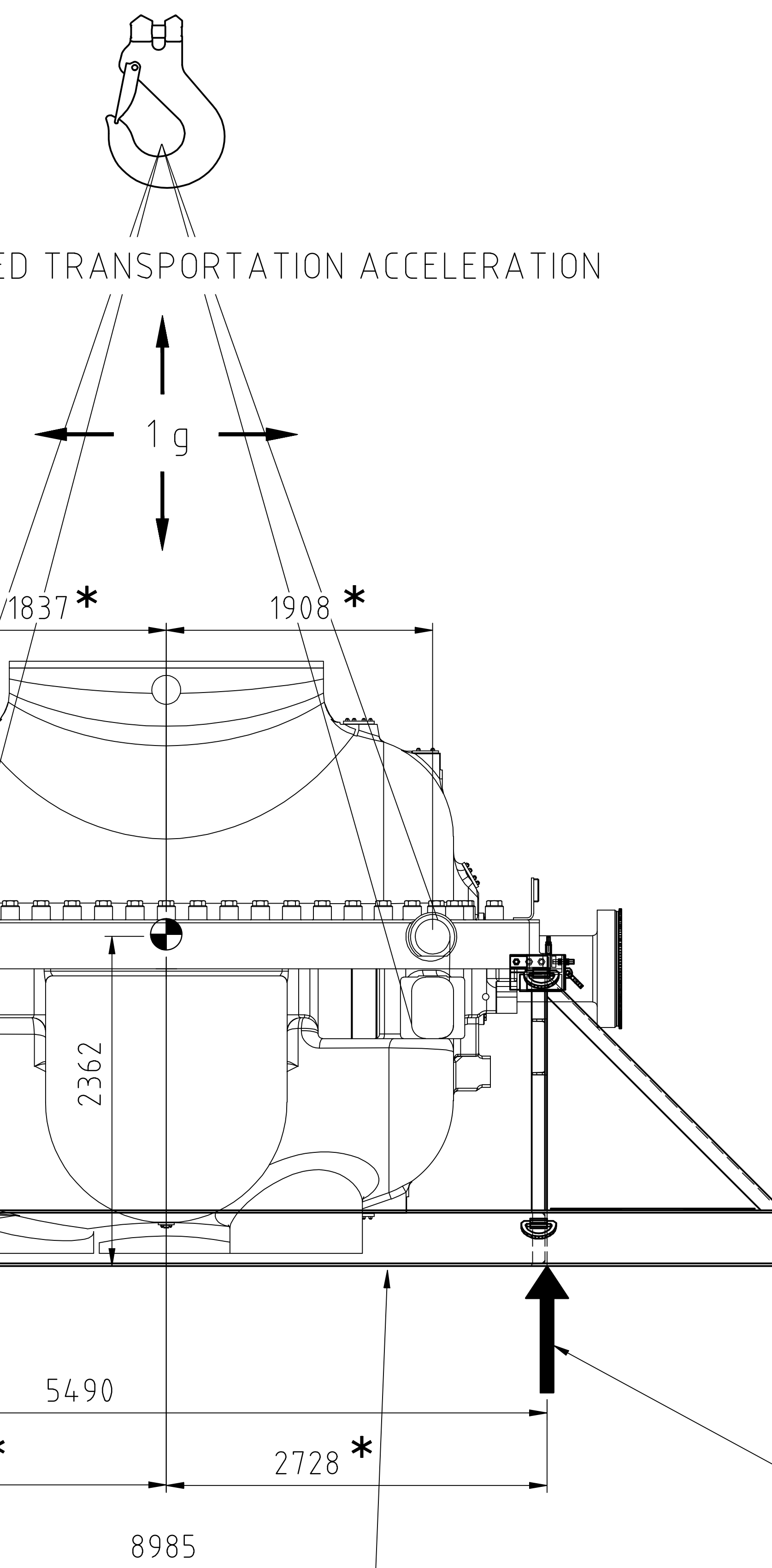


Zurrrpunkt ZA-3
LASHING POINT ZA-3
max.Load 150kN



MAX. ALLOWED TRANSPORTATION ACCELERATION



POSITION OF SUPPORTS
CONSIDER SUFFICIENT SIZE
OF CONTACT AREA
Position Abstellböcke
ausreichend Auflagefläche
berücksichtigen

ALWAYS USE ANTI SKID PADS BELOW FRAME
FRICTION FACTOR $\mu \geq 0,6$
Antirutschmatten unter Auflagefläche
benutzen $\mu \geq 0,6$

*
DIMENSIONS CAN VARIATE UP TO 50mm BECAUSE OF
INACCURACY WHILE LOADING AND PACKING
Maße können bis zu 50mm variieren aufgrund von
Ungenauigkeiten beim Verladen und Verpacken

PACKING AND DISPATCH GUIDELINES ACC. TO TLV 0130
Versand- und Verpackungsrichtlinie nach TLV 0130

NETWEIGHT : 165 Mg
GROSSWEIGHT: 170 MG

TECHNOLOGY NOT SPECIFIED IN THE CCL, AL OR BCL			
TECHNICAL CLASSIFICATION: ECON:EAR99 AL:IN ECL:IN US-Content:			
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REVISION: SEE SEPARATE CID DOCUMENT			
<div>Siemens AG</div> <div>Energy Sector</div>			
WEIGHT:	SCALE: 1:1	SPEC:	KUN 35100 DCC:
ORIGINATED: 2020-06-25 Asbeck	TITLE: Transportzeichnung Turbine shipping dwg turbine		
CHECKED: 20200625 Dag			
RELEASED: 2020-06-25 Asbeck			
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