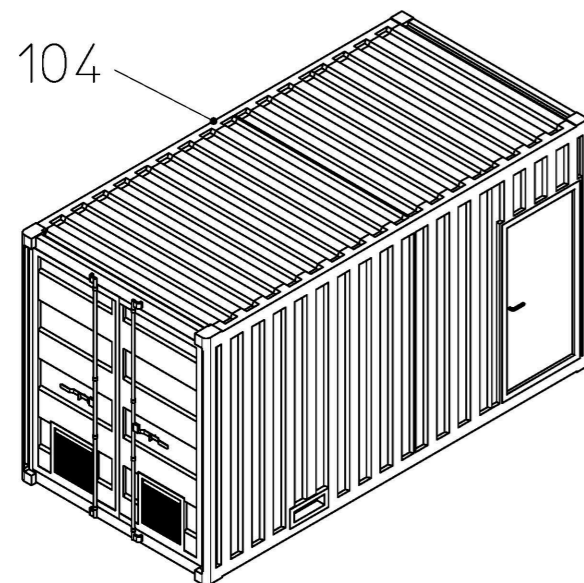
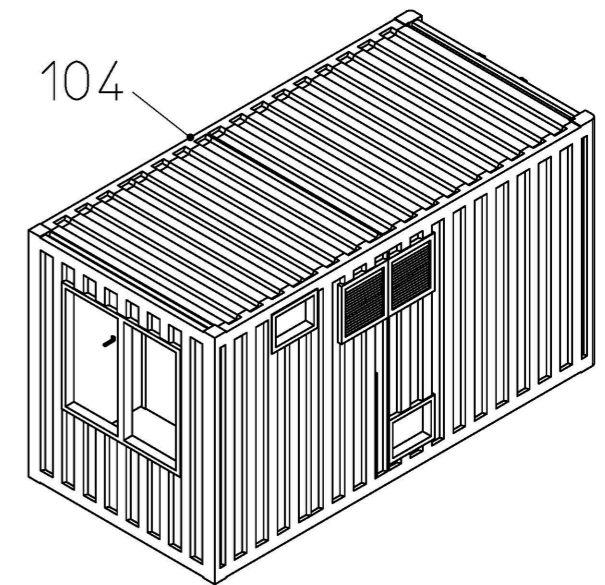




Allg. Ansicht
general view
1:70



Allg. Ansicht
general view
1:70

Pos.		
300	PT Betriebscontainer/operation container	Art.Nr. 40620558

A Container saniert		07.04.2022	schoetv	05.05.2022	steinert
Revision	Change	Date	Drawn	Date	Released
The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. ISO 16016		General tolerances			
Edges of undefined shape	ISO 13715:2000	Drawing type		assembly	
Geometrical product specification	(GPS) EN ISO 1101:2013	Project		M-723C	
Surface specifications according to	EN ISO 1302:1992	Machine type		CONTAINER	
 Tunnelling Systems www.herrenknecht.com		Name			
		OPERATION CONTAINER BETRIEBSCONTAINER M-723C			
Drawing number		Sheet	Revision	Format	
1189-04-000-00		1/1	A	A3	
Drawn	Date	Name	Scale	Material no.	Material
Released	07.04.2022	Schrötlin, Viktoria	1:50	30027961	
	05.05.2022	Steiner, Thomas			
			Weight/kg	Projection	
			8596		

Baukastenstückliste modular BOM



Projekt
Material 30027961
Bezeichnung 1 BETRIEBSCONTAINER
Zchnng.Nr/ver 1189-04-000-00 / A
Gewicht 8.596 KG
Werk 1000

project
material 30027961
description 1 OPERATION CONTAINER
draw.No/ver 1189-04-000-00 / A
weight 8.596 KG
plant

Pos.	Typ type	Material	Menge qty	Bezeichnung 1 / Bezeichnung 2	description 1 / description 2	Zchnng.Nr/ver/Bpf draw.No/ver	Gewicht weight
1	L	30016248	1,000 ST	ÖLBEHÄLTER	OIL TANK		670,00 KG
2	L	25632374	1,000 ST	UNTERGESTELL	UNDERFRAME	809-30-951-12/C	162,00 KG
100	L	21000826	1,000 ST	KOMPRESSOR	COMPRESSOR		51,00 KG
101	L	27900055	1,000 ST	WARTUNGSEINHEIT	MAINTENANCE UNIT		1,60 KG
103	Z	26000436	1,000 ST	TRANSFORMATOR TROCKEN	TRANSFORMER DRY		1.300,00 KG
104	L	26800833	1,000 ST	BETRIEBSCONTAINER	OPERATION CONTAINER		4.500,00 KG
300	L	40620558	1,000 ST	PT BETRIEBSCONTAINER	PT OPERATION CONTAINER		514,31 KG