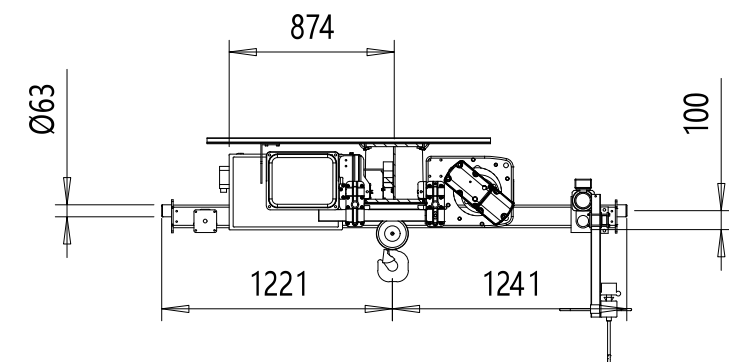
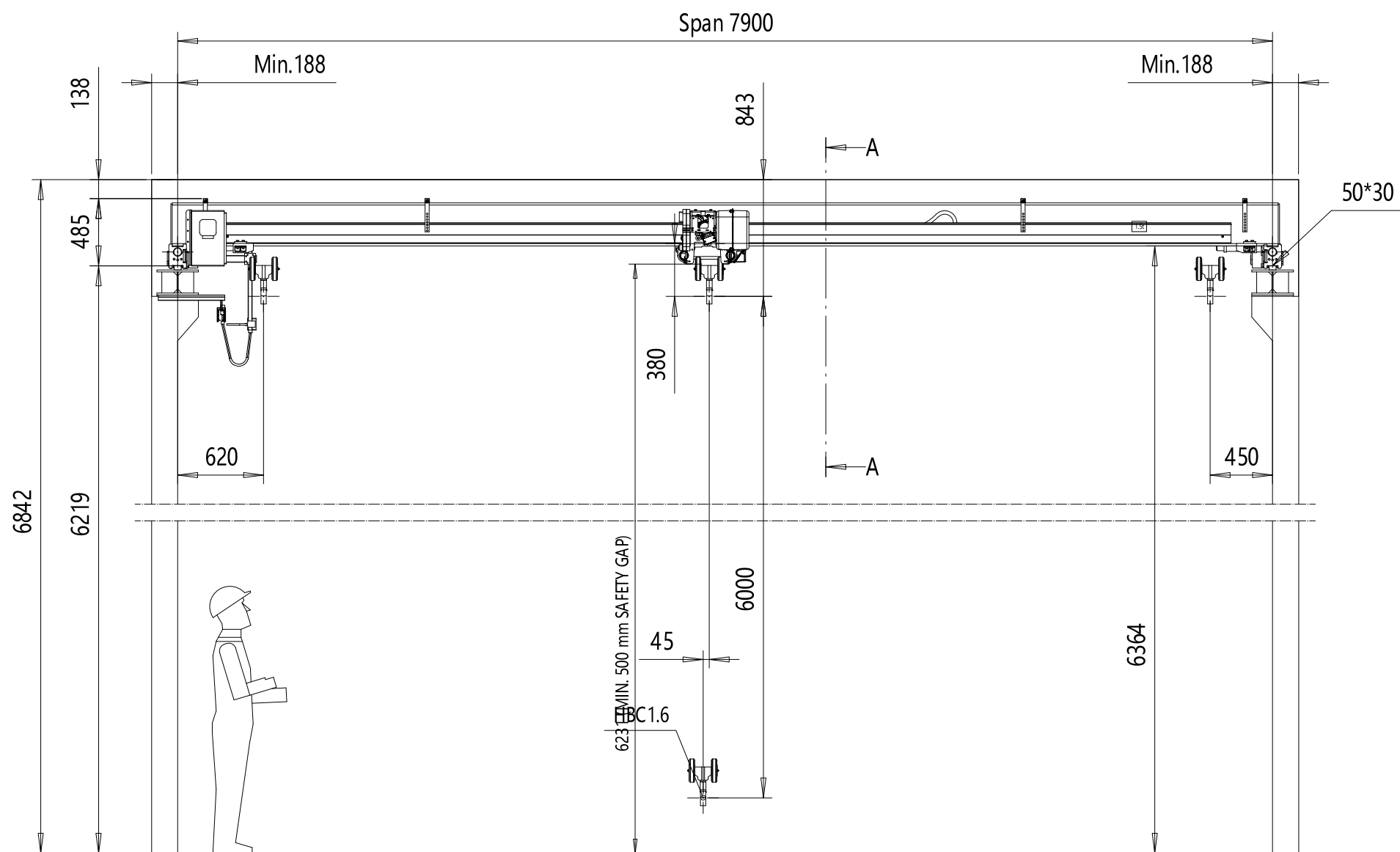


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TECHNICAL DATA

SPAN	: 7.9 m
LOAD	: 1.5t
LIFTING HEIGHT	: 6 m
HOISTING SPEED	: 5/0.83 m/min 2-speed
TRAVERSING SPEED	: 20/5 m/min 2-speed pole change
TRAVELLING SPEED	: 32/8 m/min 2-speed inverter
WEIGHT OF TROLLEY	: 210 kg
WEIGHT OF BRIDGE	: 1110 kg
CRANE GROUP	: A3
HOIST GROUP	: ISO M5/ Fem 2m
CRANE DRIVE GROUP	: ISO M5
MAIN / CONTROL VOLTAGE	: 400 / 48 V; 50 Hz
SUPPLY POWER	: 2.54 kW
LENGTH OF RUNWAY	: 12.3 m

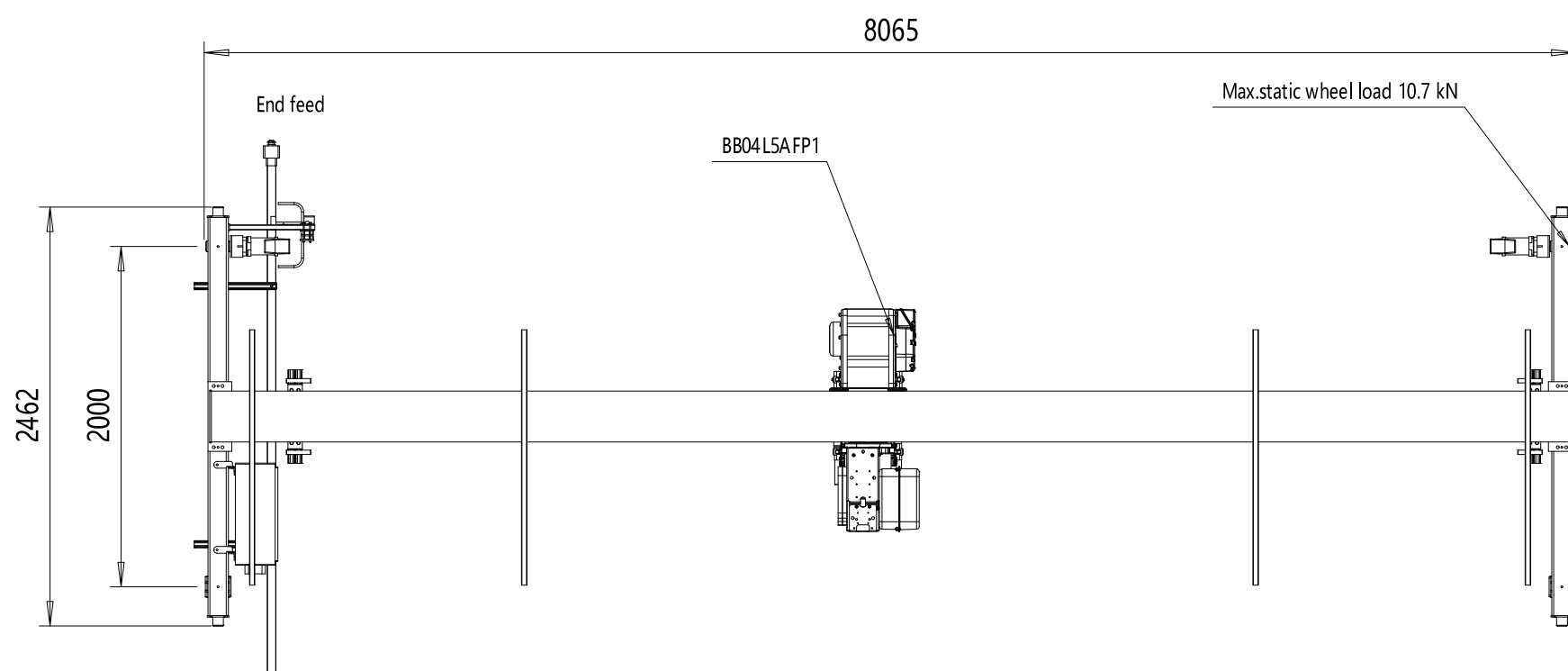
SURFACE TREATMENT OF CRANE



BRIDGE COLOR	: Gelb
PAINT	: AKRYL / 70 µm

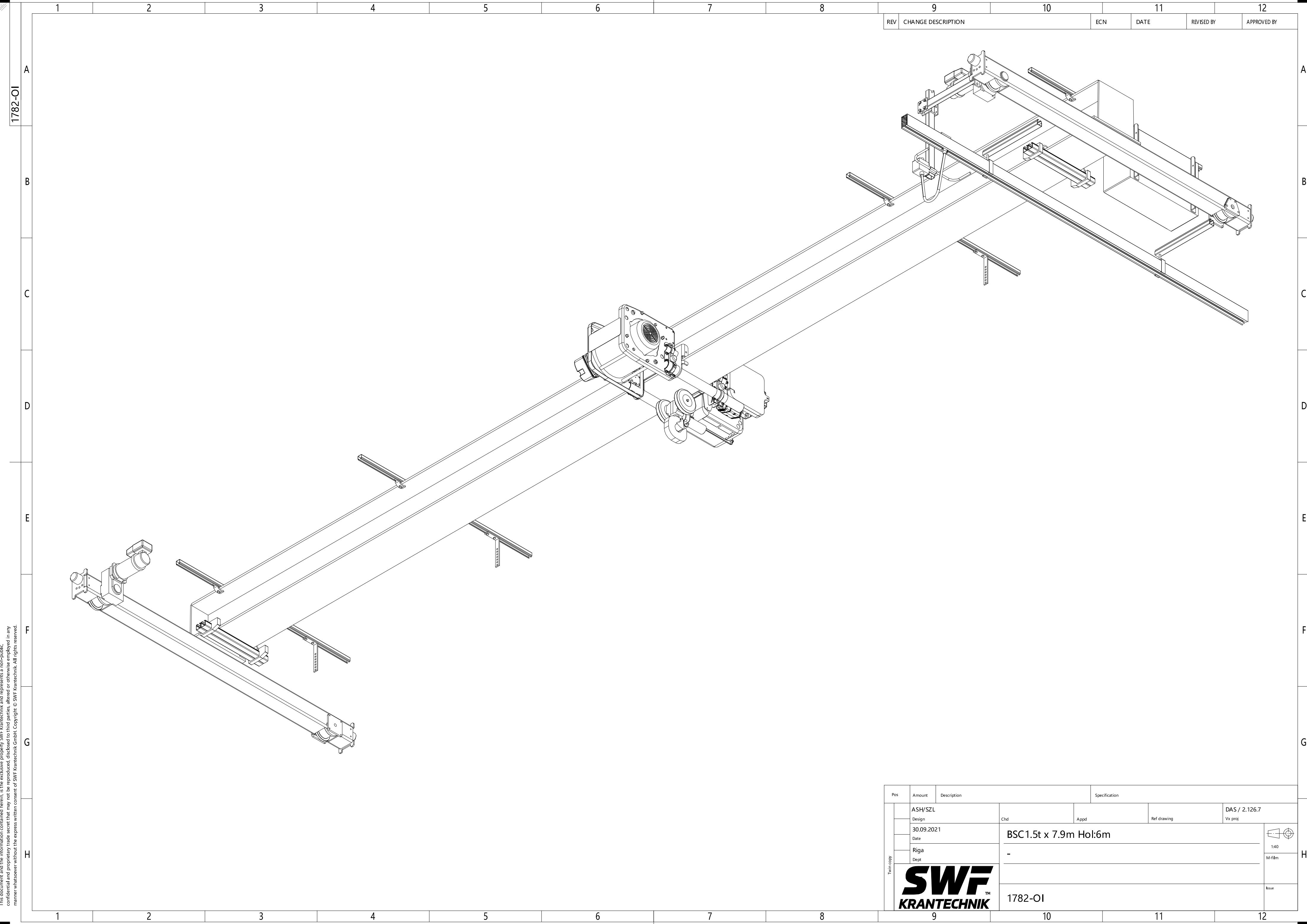
Runway tolerances must comply with
standard ISO12488-1 TOLERANCE CLASS 2

CUSTOMER ORGANIZES SAFE
PLATFORM FOR CRANE SERVICE



IndoorUse crane 5° ...40° C
Radio controlled crane



ACCEPTED BY:	COMPANY:	DATE:	Pos	Amount	Description	Specification				
				Twin copy	ASH/SZL		Chd	Appd	Ref drawing	DAS / 2.126.7
					Design					
					30.09.2021					
					Date		BSC 1.5t x 7.9m Hol:6m			
					Riga				-	1:40
				Dept		M-film				
							1782-O		Issue	



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Pos		Amount	Description		Specification		
Twin copy	ASH/SZL					DAS / 2.126.7	
	Design		Chd	Appd	Ref drawing	Vx proj	
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		1782-OI				Issue	