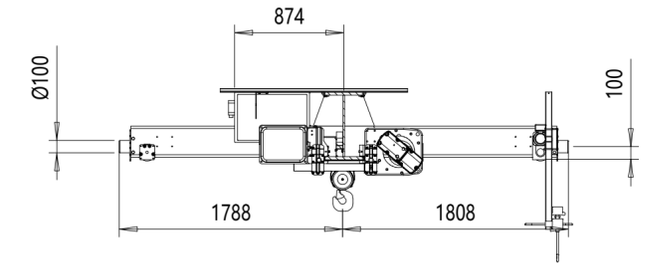
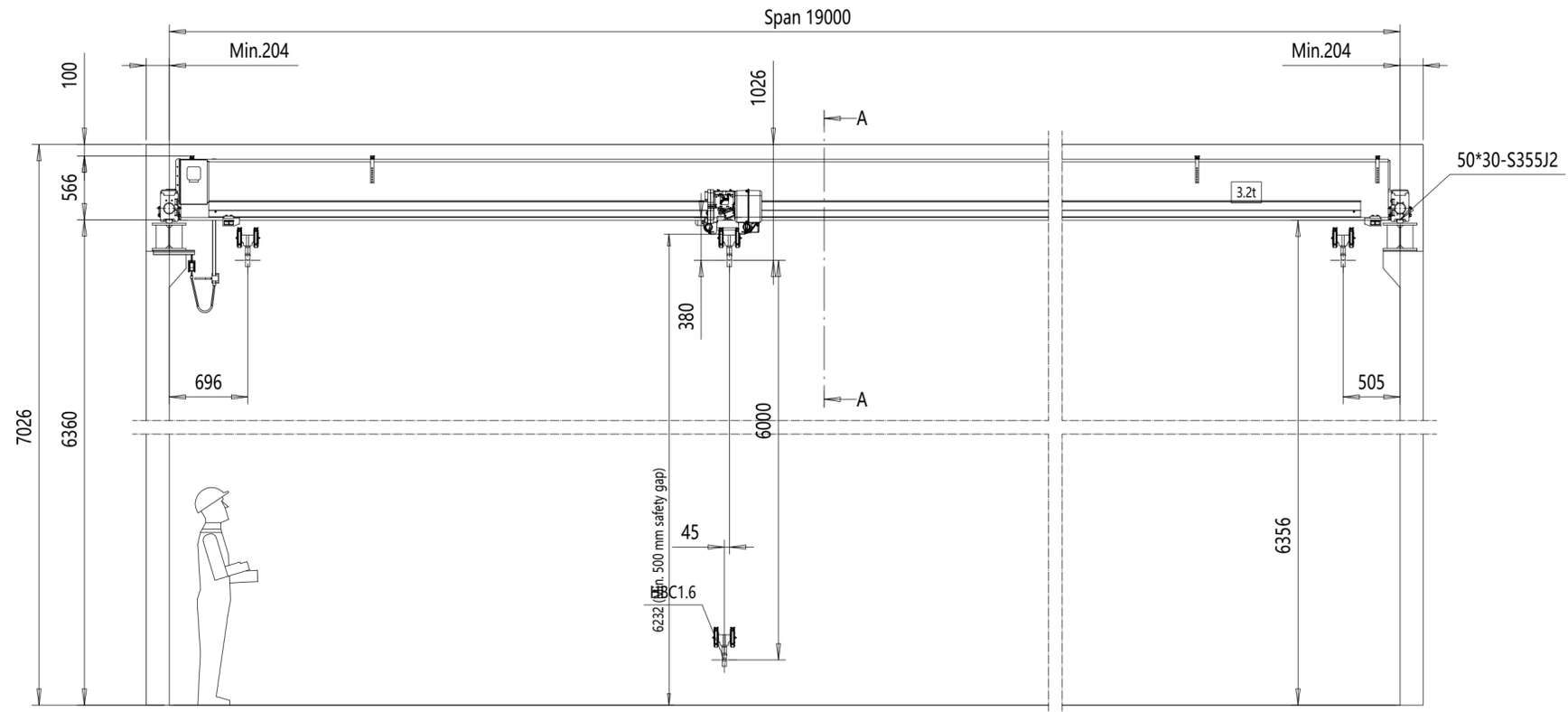
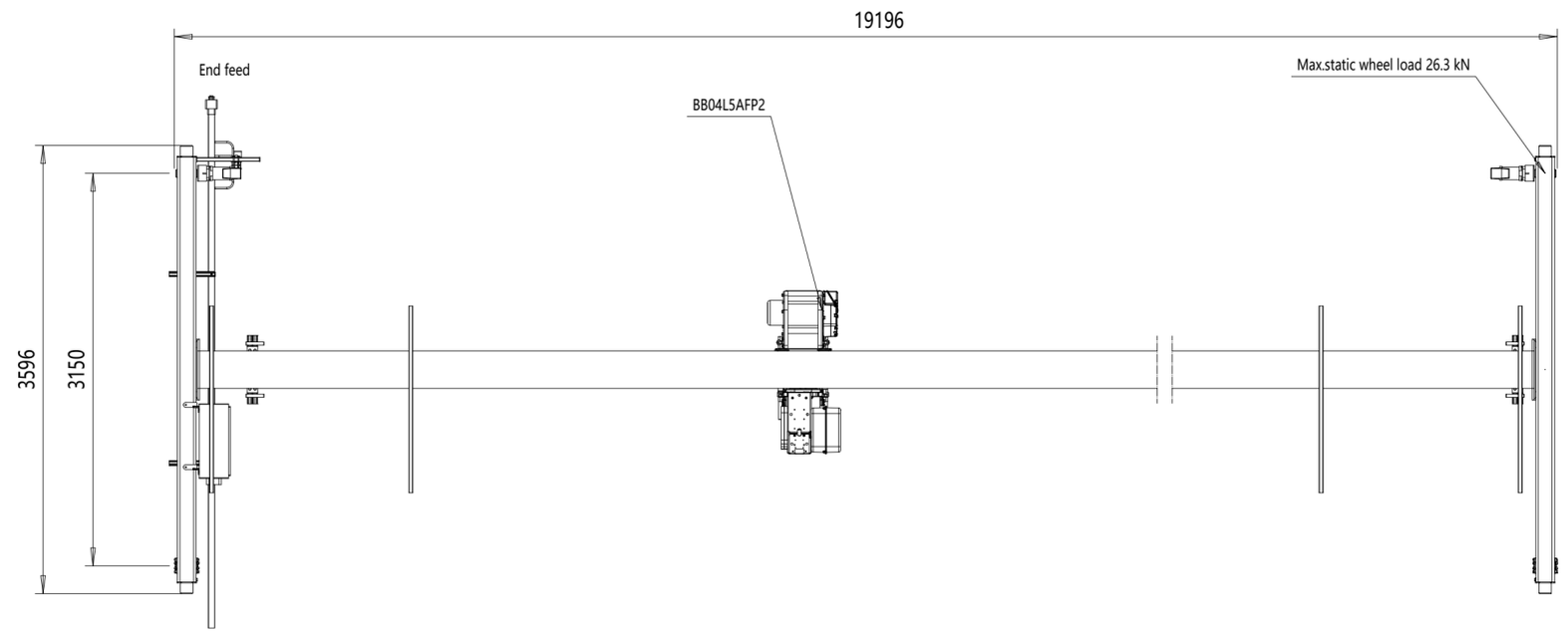


EBK3.2t~19mtr-50220980-O

REV	CHANGE DESCRIPTION	ECN	DATE	REVISED BY	APPROVED BY
-----	--------------------	-----	------	------------	-------------



View A-A



**TECHNICAL DATA**

Span	: 19 m
Load	: 3.2t
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	: 220 kg
Weight of bridge	: 4050 kg
Crane group	: U4/Q2, EN13001-1
Hoist group	: 3,0 + 3,0 m (D_lin4)
Crane drive group	: 12.5 m (D_lin5) / ISO M5
Main / control voltage	: 400 / 48 V; 50 Hz
Supply power	: 4.64 kW
Length of runway	: 25 m

**SURFACE TREATMENT OF CRANE**

Bridge color	: Gelb
Paint	: AKRYL / 70 µm

Runway details not in scale  
Runway tolerances must comply with standard ISO12488-1 tolerance class 2

Customer organices safe  
Platform for crane service

Indoor Use crane 5°...40° C  
Radio controlled crane

ACCEPTED BY:

COMPANY:

DATE:

Pos	Amount	Description	Specification
WWA/SKL			DAS / 2.134.10
Design		Chd	Vx proj
Date	20.10.2022	Appd	
Weesp		Ref drawing	
Dept			
BSC3.2t x 19m Hol:6m			1:40
EBK3.2t~19mtr 50220980-O			M-film
			Issue

SWF Krantechnik reserves the right to alter or amend the above information without notice. This document and the information contained herein, is the exclusive property of SWF Krantechnik and represents a non-public, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of SWF Krantechnik GmbH. Copyright © SWF Krantechnik. All rights reserved.

