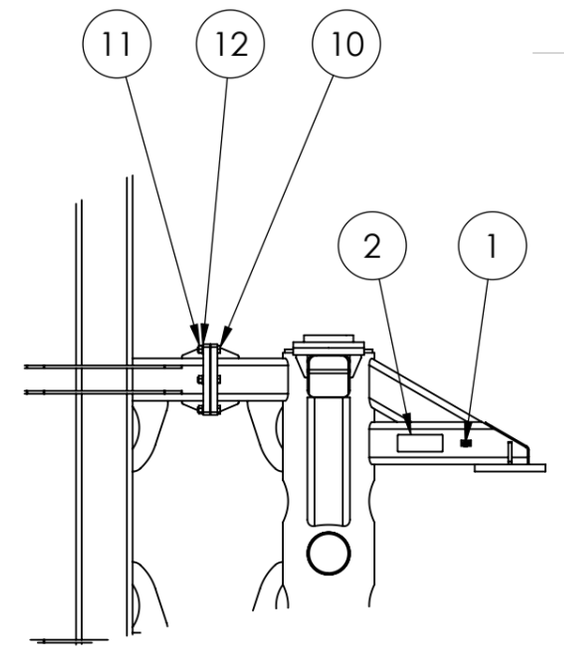
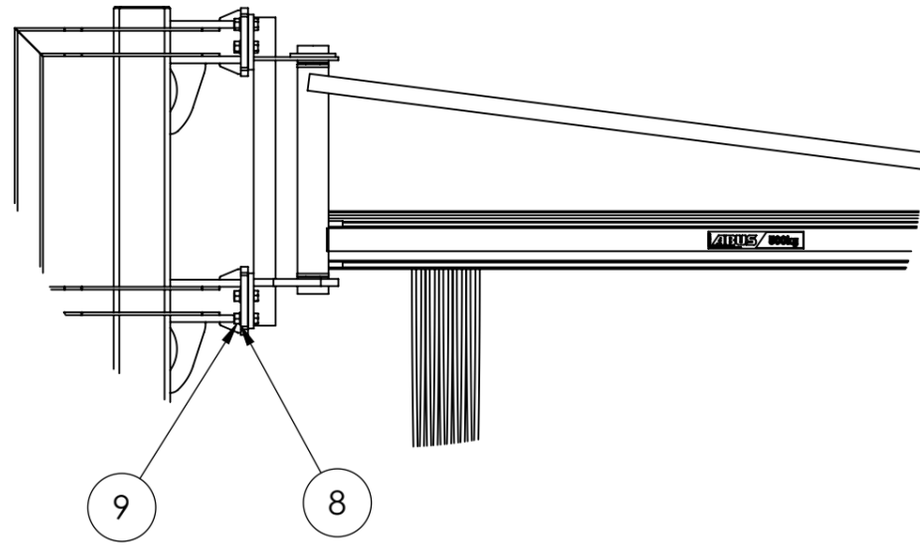
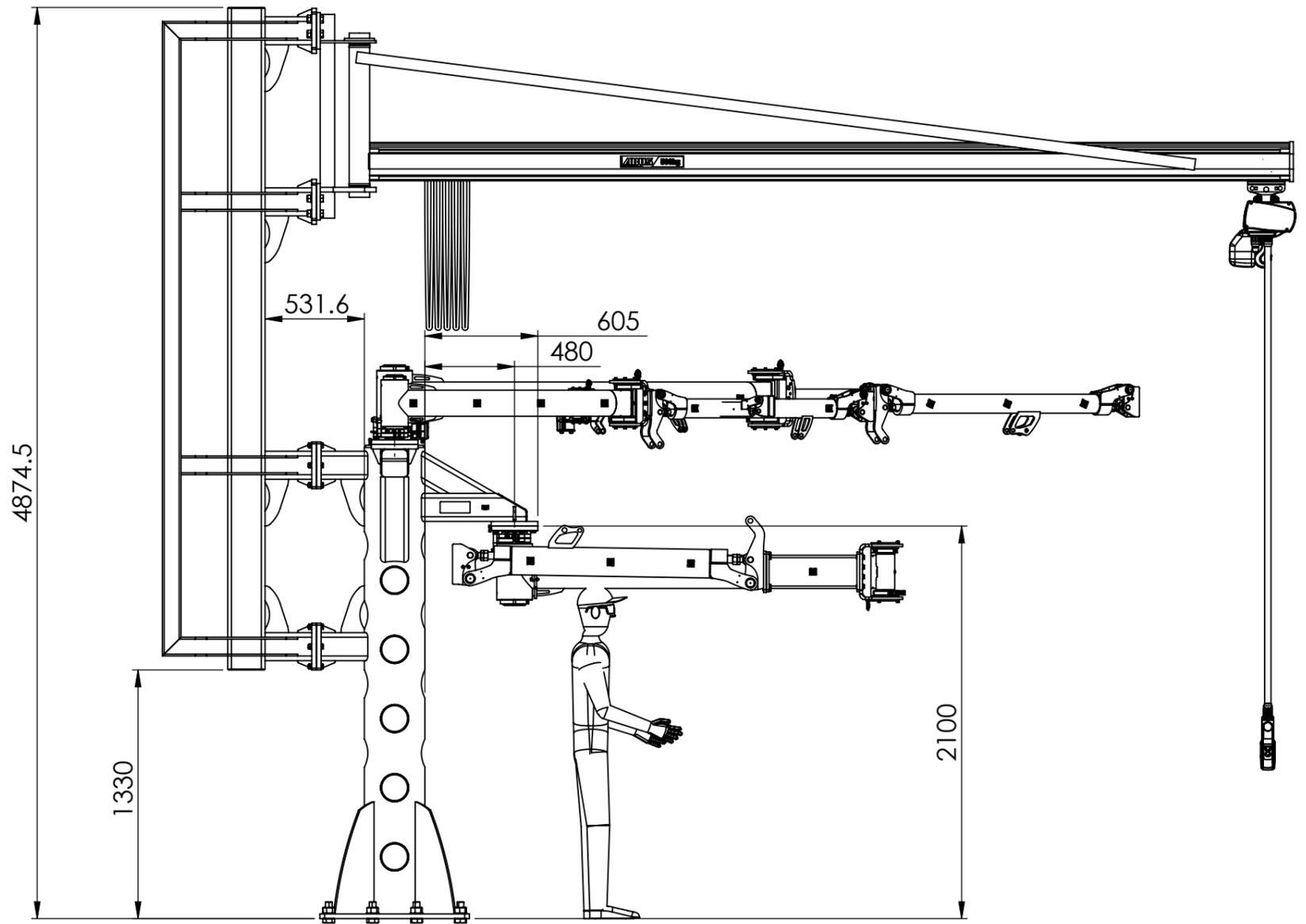
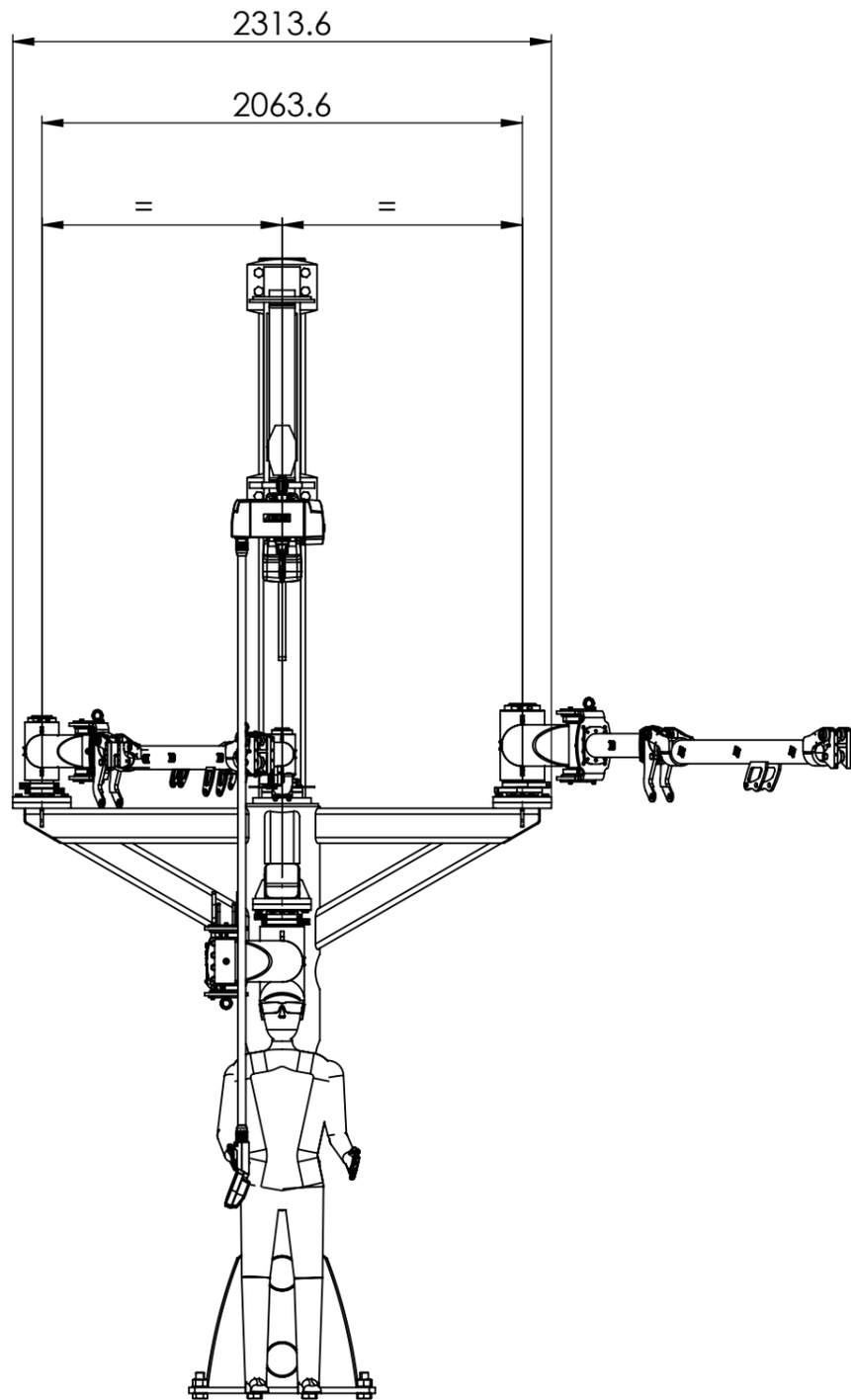


CE-PLATE ① & MAXIMUM TORQUE SIGN ② TO BE GLUED ON THE PROFILE

ITEM NO.	QTY.	PART NUMBER	REV	DESCRIPTION	MATERIAL	FINISH
1	1	T21505-TEC-6-M010	1	CE PLATE	AS DELIVERED	AS DELIVERED
2	1	T21505-TEC-6-M015		MAXIMUM TORQUE SIGN	AS DELIVERED	AS DELIVERED
3	1	T21505-TEC-6-M050	5	CUSTOM PILLAR	AS DELIVERED	POWDER COAT NOIR 100
4	4	T21505-TEC-6-M067	1	MOUNTING FLANGE - AX2	SS 2172	POWDER COAT NOIR 100
5	1	T21505-TEC-6-M100	4	CRANE SYSTEM PILLAR ASSEMBLY	AS DELIVERED	POWDER COAT NOIR 100
6	1	019000-0000000-20220126-21-0010		LW crane - 5m / SWL: 0,5t	AS DELIVERED	AS DELIVERED
7	8	M6S ISO4017 DIN933 M24x70	0	HEXAGON SCREW FULL THREADED	AS DELIVERED	AS DELIVERED
8	8	BRB DIN125 M24	0	WASHER-FLAT	Alloy Steel	AS DELIVERED
9	8	M6M ISO4032 DIN934 M24	0	HEX NUT	Plain Carbon Steel	AS DELIVERED
10	12	M6S ISO4017 DIN933 M16x70	0	HEXAGON SCREW FULL THREADED	AS DELIVERED	AS DELIVERED
11	12	M6M ISO4032 DIN934 M16	0	HEX NUT	Plain Carbon Steel	AS DELIVERED
12	12	BRB DIN125 M16	0	WASHER-FLAT	Alloy Steel	AS DELIVERED
13	32	MC6S DIN912 12.9 OB M10x35		HEXAGON SOCKET CAP SCREW	AS DELIVERED	AS DELIVERED



<p>TECHCON ADVANCED TECHNICAL SOLUTIONS</p>	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: Ra 6.3 TOLERANCES: SS-ISO 2768-1 medel LINEAR: ANGULAR:		DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING REVISION 4
	FINISH: AS DELIVERED			
DRAWN: B.BOSHEVSKI CHK'D: APPV'D: MFG:	NAME: B.BOSHEVSKI SIGNATURE: DATE: 2022-03-29	THIS DOCUMENT IS OUR PROPERTY AND SHALL NOT WITHOUT OUR PERMISSION BE ALTERED, COPIED, USED FOR MANUFACTURING OR COMMUNICATED TO ANY OTHER PERSON OR COMPANY.		TITLE: CANTILEVER PILLAR & CRANE
Q.A: CAD: Solid Works	MATERIAL: AS DELIVERED	DWG NO. T21505-TEC-6-M000	WEIGHT:	A3 SCALE:1:50 SHEET 1 OF 3
DATE: SIGN: CHANGE:	REV:			



UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 SURFACE FINISH: Ra 6.3
 TOLERANCES: SS-ISO 2768-1 medel
 LINEAR:
 ANGULAR:

DEBUR AND
 BREAK SHARP
 EDGES

DO NOT SCALE DRAWING

REVISION 4

FINISH:
AS DELIVERED



	NAME	SIGNATURE	DATE
DRAWN	B.BOSHEVSKI		2022-03-29
CHK'D			
APPV'D			
MFG			
Q.A			
CAD	Solid Works		

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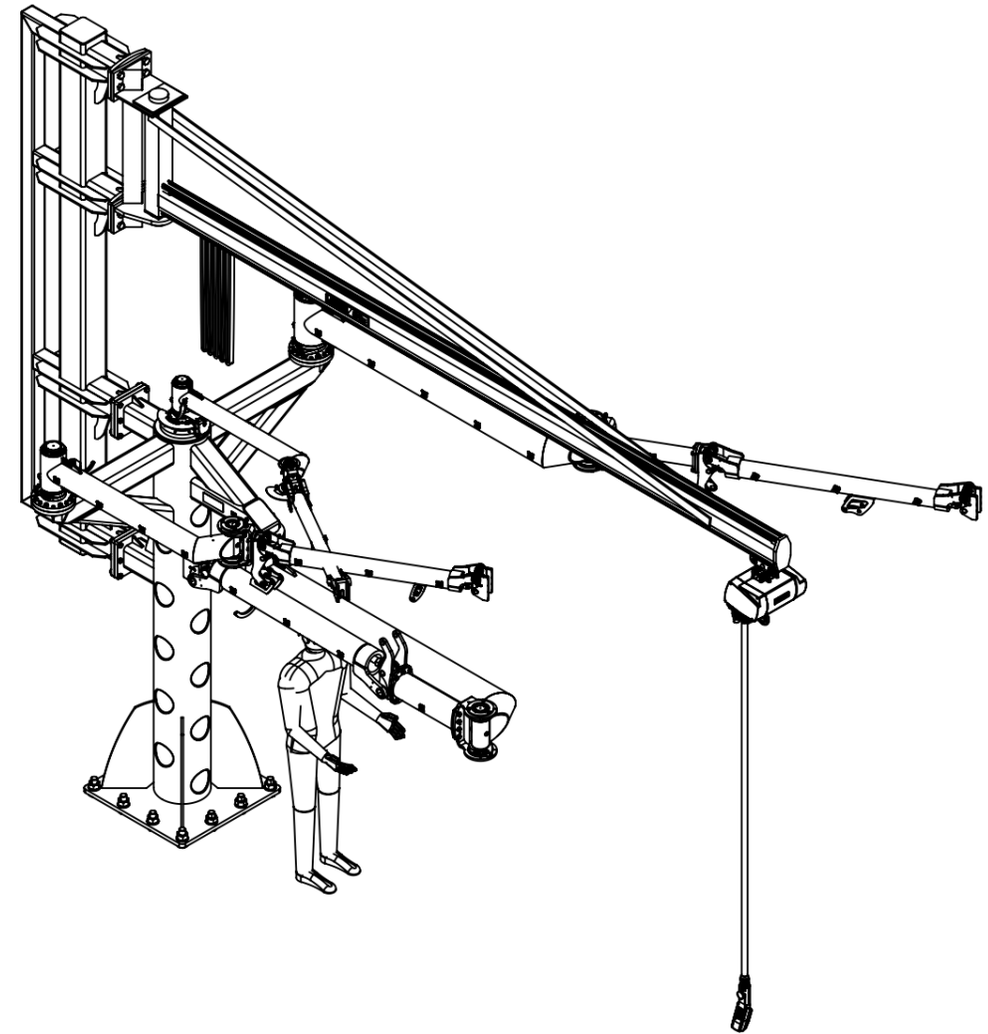
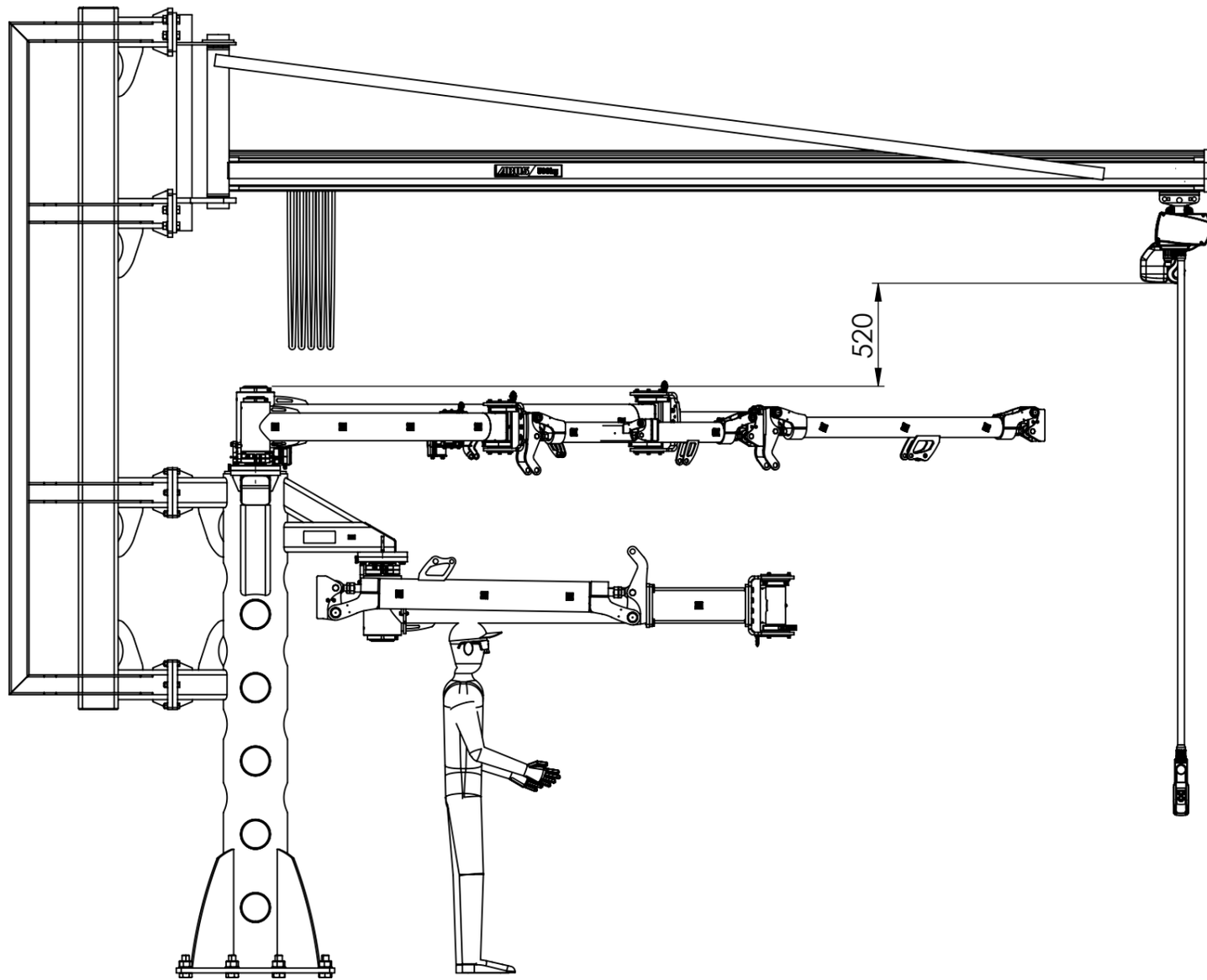
DATE	SIGN	CHANGE	REV

MATERIAL:
AS DELIVERED

DWG NO.
T21505-TEC-6-M000

A3

ALL AX ARM FLANGES IN USE



UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 SURFACE FINISH: Ra 6.3
 TOLERANCES: SS-ISO 2768-1 medel
 LINEAR:
 ANGULAR:

DEBUR AND
 BREAK SHARP
 EDGES

DO NOT SCALE DRAWING

REVISION 4

FINISH:
AS DELIVERED



TITLE:
CANTILEVER PILLAR & CRANE

	NAME	SIGNATURE	DATE
DRAWN	B.BOSHEVSKI		2022-03-29
CHK'D			
APPV'D			
MFG			
Q.A			
CAD	Solid Works		

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MATERIAL:
AS DELIVERED

DWG NO.
T21505-TEC-6-M000

A3

DATE	SIGN	CHANGE	REV

WEIGHT:

SCALE:1:50

SHEET 3 OF 3