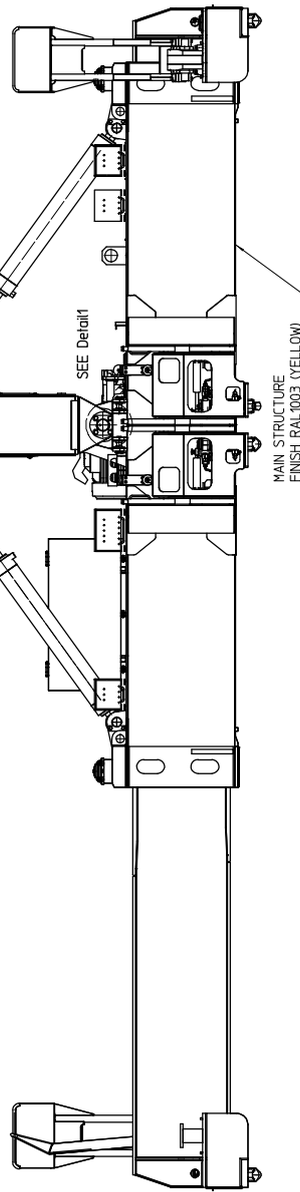


WATER-BASED PAINTING SPECIFICATION:
 ATMOSPHERE CORROSION CATEGORY C4:
 BLASTING: SAND BLAST TO Sa 2.5 (SWEDISH STANDARD)

PRIMER COAT : BARRIER 80 WF : 75 MICRONS
 MIST COAT : PENGLUARD EXPRESS WF : 100 MICRONS
 FINAL COAT : HARDTOP WF : 50 MICRONS
 TOTAL DFT : 225 MICRONS

FINISH COLOUR: MAIN STRUCTURE: RAL 2009 (ORANGE)
 FLIPPER: LAND SIDE: RAL 3020 (RED)
 SEA SIDE: RAL 6001 (GREEN)
 LAND SIDE LEFT: RAL 5015 (BLUE)
 LAND SIDE RIGHT: RAL 1003 (YELLOW)
 STRIPES: RAL 9005 (BLACK)

CORROSION PROTECTION: REFER TO RAM SPECIFICATION, RAM-PD-SOP-017
 STANDARD CORROSION PROTECTION PLAN, ANNEX A



NOTE:
 THESE THREE FLIPPERS AND ACTUATORS
 WILL BE DISMANTLED FROM SPREADER,
 TO BE SUPPLIED AS LOOSE ITEMS.

REV.	DATE	DESCRIPTION	FOR DWH
0	30/04/23		

CHECKED BY	DATE	PART / DRAWING NO.	CREO SHEET
RLT	30/04/23		Direct 2
APPROVED BY	SCALE		UP
RLT	B20		A1

MB315-00-00

3RD & PROJECTION	ALL DIMENSIONS IN MILLIMETRES	CLIENT	PROJECT CATEGORY / TITLE
	ALL TOLERANCES UNLESS OTHERWISE STATED		RAM TELESCOPIC SPREADER
	FABRICATION	WORKING	PAINTING ARRANGEMENT
	ISO 19921-AE	ISO 2768-MK	

COPIING OF THIS DOCUMENT AND USING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. OFFENDERS ARE LIABLE TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF A PATENT OR THE REGISTRATION OF A UTILITY MODEL OR DESIGN.

RAM LIFTING TECHNOLOGIES PTE LTD
 700A Gul Circle Singapore 629635
 Tel: +65 6716 3400 Fax: +65 6261 1500
 Web: www.transspreaders.com



SPARE PART LIST (Mechanical)



Title : GENERAL ARRANGEMENT

DWG No. MB315-00-00

Rev No : 0

S/N	DRAWING			DESCRIPTION(ITEM NAME)	QTY
	NUMBER (INVENTORY NO)	REV	LABEL		
1	B315-00-01	R0	1	LABELLING	1
2	MB054-00-02	R0	2	WEAR PAD & RUBBER SUPPORT ARRANGEMENT	1
3	MB315-00-03	R0	3	GREASING POINTS ARRANGEMENT	1
4	B283-00-04	R0	4	RAIN COVER ARRANGEMENT	2
5	B054-00-05	R0	5	RAIN COVER ARRANGEMENT B	1
6	EB315-01-00	R0	6	ELECTRICAL SYSTEM	1
7	HB315-02-00	R0	7	HYDRAULIC SYSTEM	1
8	B240-03-00	R0	8	CENTRE BODY ASSEMBLY	1
9	B268-04-00	R0	9	TELESCOPIC ARM AND END FRAME	2
10	MS105000007	R1	10	TELESCOPIC DRIVE ASSEMBLY TYPE 3	1
11	MS106000003	R0	11	DRAG CHAIN ASSEMBLY	1
12	MB268-07-00	R0	12	FLIPPER ASSEMBLY	2
13	MS109000012	R0	13	TWISTLOCK & LAND PIN ASSEMBLY	2
14	MB240-10-00	R0	14	TWIN LIFT ASSEMBLY	1
15	MB174-15-00	R0	15	POST ASSEMBLY	1