

## FREQUENT INSPECTION FORM

WORKSITE: \_\_\_\_\_

TYPE OF MACHINE: \_\_\_\_\_ SERIAL NO: \_\_\_\_\_

PLATFORM LENGTH: \_\_\_\_\_ MAX. LIFTING CAPACITY: \_\_\_\_\_ HEIGHT: \_\_\_\_\_

ERECTION COMPANY: \_\_\_\_\_

PERSON IN CHARGE: \_\_\_\_\_ TEL.: \_\_\_\_\_

ORDER COMPANY: \_\_\_\_\_

PERSON IN CHARGE: \_\_\_\_\_ TEL.: \_\_\_\_\_

**W** = WEEKLY

**M** = MONTHLY

**Q** = QUARTER-OF-A-YEAR (3 MONTHS)

**Y** = YEARLY

- MARK WITH CROSS CHECKINGS CARRIED OUT

- POSSIBLE REMARKS IN THE LAST COLUMN

1.	CONDITION OF THE RACK AND THE PINION	O							
2.	CLEAN GUIDING ROLLERS	O							
3.	CONDITION OF THE WELDED JOINTS	O							
4.	OIL LEAKS	O							
5.	BOLTED JOINTS OF ANCHORING	O							
6.	PERFORM LUBRICATIONS (MANUAL CHAPTER 6)	O	O	O	O				
7.	TIGHTENING THE MAST SECTION BOLTS -350 Nm		O						
8.	TIGHTENING THE PLATFORM SECTION BOLTS -195 Nm		O						
9.	TIGHTENING THE LIFTING GEAR TO ASSEMBLY PLATE -195 Nm		O						
10.	TIGHTENING THE SAFETY BRAKE TO ASSEMBLY PLATE -135 Nm		O						
11.	TIGHTENING OF ASSEMBLY PLATE TO LIFTING FRAME -100 Nm		O						
12.	CONDITION THE OF CONDUCTORS IN ELECTRIC BOXES		O						
13.	CONDITION THE OF ELECTRIC INSTALLATION IN ELECTRIC BOXES		O						
14.	TIGHTENING THE WHEEL NUTS -100Nm, WHEEL PRESSURE 4,5 BAR		O						
15.	FUNCTION OF THE ELECTROMAGNETIC BRAKE				O				
16.	CLEANNES OF THE COVER-LATTICE AT THE FAN BONNET OF THE MOTOR HOUSING				O				
17.	CONDITION OF THE PINION AND RACK - MEASURE TOOTH				O				
18.	FUNCTION OF THE PLATFORM LEVELLING DEVICE (TWIN)				O				
19.	SAFETY BRAKE TEST				O				
20.	ADJUST AIR PEEP OF DISK BRAKE (SEE CHAPTER 9.)						O		
21.	CONNECTIONS OF ELECTRIC CABLES						O		
22.	SAFETY BRAKE FACTORY OVERHAUL (EVERY 4 YEARS)						O		

SIGNATURES / DAY: \_\_\_\_\_ MONTH: \_\_\_\_\_ YEAR: \_\_\_\_\_

\_\_\_\_\_  
PERSON IN CHARGE  
(ERECTOR)

\_\_\_\_\_  
PERSON IN CHARGE  
(ORDERER)