



TEST AND INSPECTION BOOK

BAYURSAN Class Royal Hoist Unit

This document must be available for authorised supervisory personnel at all times.

Model	:	
FEM group	:	
Year of manufacture	:	
Capacity	:	 [kg]
Serial no	:	
Trolley Type	:	
Travel Speed	:	 [m/min]

BAYURSAN MAKİNA SANAYİ VE TİCARET LİMİTED ŞİRKETİ

FACTORY : Hadımköy Şose Yolu Tüyap Girişi 300 m. Baymerk İş Merkezi No:33

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34306 İkitelli – İSTANBUL

Telephone / Telefax : 0 212 549 59 79 - 80 / 0 212 671 07 28







We congratulate you for buying a Class-Royal series of product of BAYURSAN. This equipment is manufactured in accordance with state-of-the-art engineering principles.

By signing below, the experienced commissioning technician confirms that the equipment has been correctly installed and put into service as specified by BAYURSAN and in accordance with accepted engineering standards.

Installation and Commissioning

(To be filled in by experienced technician)

Place / Date	Company / Signature					
Acceptance Test						
Place / Date	Signature of Expert Engineer					

Maintenance Work

See operating instructions of the corresponding hoist unit.

Please enter any replaced or repaired components into the following table to facilitate inspection or determination of the required measures within the framework of the **General Overhaul**.

Our trained specialists can carry out this work for you, either as a single call or in the scope of an Maintenance Agreement.

Components	Replaced or Repaired	Date	Signature
		+	

Enclosure 1







Documentation of the elapsed share of the theoretical duration of service of the hoist at inspection intervals.

This hoist unit must be checked at least once per year by an experienced technician or an expert engineer (see operating instructions). Upon reaching the theoretical duration of service, an inspection or **G**eneral **O**verhaul must be carried out.

The actual duration of service must be calculated as specified in the relevant hoist operating instructions. (See also EC Directive 98/37/EEC and FEM Rule 9.755).

Date		Operating Hours	perating Load [%] / k _m Factor			Load Actual Spectrum Duration	Theoretical Duration	Remaining Duration	Date and	Date and Signature of the			
From	То	Ti [h]	Full	3/4	1/2	1/4	None	Factor k _{mi}	of Service S [h]	of Service D [h]	of Service D-S [h]	Signature of the Owner Experienced Tecnician (for the regular inspection	
06.03.2002	06.03.2003	208	15	10	20	25	30	0,221	55	1600 - 2m	1545	Safety Working Periot Calculation Example	
			0,15	0,042	0,025	0,004							

Enclosure 2