# technical data sheet

## dynafor<sup>™</sup> range LLXh Electronic dynamometer with removable display unit W.L.L. : 15 to 250 t

ref.:	T 2027 GB
rev. n° :	01
date :	06/09
page :	1/2

#### Description

Range of electronics' traction dynamometers with removable display unit. The radio connection (2.4 G. Hertz) with 80 m working range is permanent between the LLXh sensor and the display unit.

The shape of the dynamometers enable the use of standard shackles on both ends.

The dynamometers of this range function in all positions for the measurement of force and suspended for weighing purpose.

Capacities: 15, 25, 50, 100 and 250 tons.

### **Operating Principle**

Strain gauge measurement of the extension, within its limits of elasticity, of a metal body subjected to traction stress.

The sensor generates an electrical signal that is proportional to the load. This signal is processed by a micro-processor analyser and then transmitted via radio waves to the display unit, which immediately displays the load applied to the sensor to which it is linked. The display unit is compatible with all of the LLX 2 model sensors, irrespective of their capacity.

# **Technical Specisfications:**

Precision: 0.2 % (ISO 376 . 21 °C) Coefficient safety: minimum 4 Power supply: 3 x 1.5 V "AA" batteries. Removable Display 1 x LI ONE battery (delivered with charger) The standard version of the equipment comes with batteries and power pack in a carrying case for capacities up to 50 t and wood case for 100 t and 250 t. Protection : IP 65, NEMA 4 (sensor) More details are available on page 2.

#### **Optional Accessories**

PC connection Kit Connecting shackles Swivel hooks as LLX I.P. 67 Protection

Provisions applied : Machine Directives : 98/37/CEE European Standards : EN 12100-1 and 12100-2 CEM Directive : 89/336/CEE Electrical Safety : IEC 61010-1 2de Edition 2001 Radio certifications : CE :Radio test EN 300 440-2 V1.1.1 / USA & Canada : FCC part 15 / Australia : C-Tick ID R&TTE Directive (1999/5/CE)







technical data sheet	dynafor <sup>™</sup> range LLXh Electronic dynamometer with removable display unit W.L.L. : 15 to 250 t					ref. : rev. n° : date : page :	T 2027 GB 01 06/09 2/2
A B	C A					- Sometor	j
¥   ≪ D	<b>→</b>	*	E		h	-	
MODEL	<b>→</b>	→ <b>LLXH</b> 15 t	E LLXH 25 t	<b>LLXH</b> 50 t	<b>h</b> <b>LLXH</b> 100 t	LLXH 250 t	Display
	• t		LLXH		LLXH		Display
MODEL	→	15 t	<b>LLXH</b> 25 t	50 t	<b>LLXH</b> 100 t	250 t	
MODEL Maximum capacity		15 t 15	LLXH 25 t 25	50 t 50	<b>LLXH</b> 100 t 100	250 t 250	ALL
MODEL Maximum capacity Test load Safety coefficient		15 t 15	LLXH 25 t 25 50	50 t 50 100	LLXH 100 t 100 200	250 t 250	ALL -
MODEL Maximum capacity Test load Safety coefficient Precision	t daN	15 t 15 30 30 30	LLXH 25 t 25 50 0,2 % acc 50	50 t 50 100 Minimum 4 cording to ISO 3 100	LLXH 100 t 100 200 76 . 21°C 200	250 t 250 500	ALL -
MODEL Maximum capacity Test load Safety coefficient Precision Increment	t	15 t 15 30 30 5	LLXH 25 t 25 50 0,2 % acc 50 10	50 t 50 100 Minimum 4 cording to ISO 3 100 20	LLXH 100 t 100 200 76 . 21°C 200 50	250 t 250 500 500 100	ALL
MODEL Maximum capacity Test load Safety coefficient Precision	t daN	15 t 15 30 30 30	LLXH 25 t 25 50 0,2 % acc 50	50 t 50 100 Minimum 4 cording to ISO 3 100	LLXH 100 t 100 200 76 . 21°C 200	250 t 250 500	ALL
MODEL Maximum capacity Test load Safety coefficient Precision Increment	t daN	15 t 15 30 30 5	LLXH 25 t 25 50 0,2 % acc 50 10 27500 daN	50 t 50 100 Minimum 4 ording to ISO 3 100 20 55000 daN	LLXH 100 t 100 200 76 . 21°C 200 50 110.00 t	250 t 250 500 500 100 275.00 t -	ALL
MODEL Maximum capacity Test load Safety coefficient Precision Increment Max. display	t daN daN	15 t 15 30 30 5 16500 daN	LLXH 25 t 25 50 0,2 % acc 50 10 27500 daN	50 t 50 100 Minimum 4 ording to ISO 3 100 20 55000 daN	LLXH 100 t 100 200 76 . 21°C 200 50 110.00 t	250 t 250 500 500 100 275.00 t -	ALL
MODEL Maximum capacity Test load Safety coefficient Precision Increment Max. display Number height	t daN daN	15 t 15 30 30 5 16500 daN	LLXH 25 t 25 50 0,2 % acc 50 10 27500 daN - From 300 to 1	50 t 50 100 Minimum 4 ording to ISO 3 100 20 55000 daN	LLXH 100 t 100 200 76 . 21°C 200 50 110.00 t - ng of functions	250 t 250 500 500 100 275.00 t	ALL

RF Technology		2.4 Ghz						
Weight	kg	4	6.6	15.1	46	215	0.180	
IP Protection			I.P. 54					
Usage		From - 20° to 40°C						
Sensitivity to T°								
Sensor material			-					
	A	320	360	440	660	905	-	
	В	247.5	277	338	488	685	-	
	ØC	47.5	56	72	108	150	-	
	D	130	134	164	260	424	-	
Dimensions mm	E	58	68	98	118	248	-	
	F	48	58	86	104	190	-	
	h	-	-	-	-	-	26.7	
	i	-	-	-	-	-	131	
	j	-	-	-	-	-	82	

