

SCAGLIA INDEVA S.p.A. Italy

www.indevagroup.com

LIFTRONIC

Technical Specification Structure "M" (Single Rail Arm)

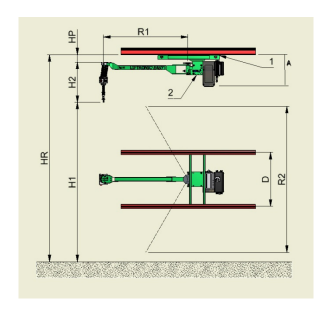
File created on 08/10/2007

> Updated 11/02/2014

LIFTRONIC WITH SINGLE ARM RAIL MOUNTED:

- 1. Trolley
- 2. Structure (single arm)

tab.1	MODEL	
	L80M	
Load capacity * (kg)	80	
Speed (m/s)	0.6	
Vertical stroke E (m)	2.8	
Dimension R1 (mm)	1250	
Dimension R2 (mm)	2240	
Dimension A (mm)	475	
Rail distance D (mm)	800	
Structure size	Light	
Weight (not tool) (kg) 165		



^{*} Max load capacity depends on tool weight and duty cycle

HR: when calculating rail height on floor, beware distance 'A' (see above table 1) In case HR> 3500mm, could be necessary to use rope extensions (see SCH182)

Table showing standard arms alternative to the above mentioned table 1

		Arm length R1 (m)			
		0.8	1	1.25	1.5
Light size	Capacity (kg)	130	100	80	60
	R2 (mm)	1435	1790	2240	2690

Special configurations:

- □ Special painting (standard: green RAL 6018)
- □ Arm Length