

SCAGLIA INDEVA S.p.A. Italy www.indevagroup.com

LIFTRONIC

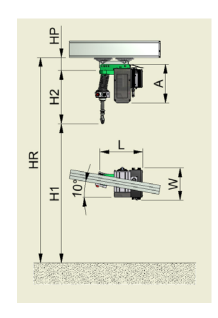
Technical Specifications Structure "R" (Rail mounted)

File created on 30/11/2013

Updated 01/02/2014

RAIL MOUNTED LIFTRONIC:

	MODEL				
	L80R	L125R	L160R	L240F	R L320R
Max load capacity * (kg)	80	125	160	240	320
Max load capcity with Easy toolhead	80	125	160	240	320
Lifting speed. (m/s)	0.6	0.375	0.3	0.2	0.15
Vert. Stroke H1 (m)	2.8	2.77	2.77	1.85	1.41
H2 **	610	700	700	855	955
Dimension A (mm)	430	430	430	430	455
Dimension L (mm)	470				
Dimension W (mm)	370				
weight (toolhead not incl.) (kg)	35	40	40	42	45



Max rail height HR: below 3.5m and depending on min requried distance "H1", for models E240, E320, it could be necessary to use a chain extension (SCH182).

Height above 3.5m could also be feasible with the use of special extensions (incl electrical supply cabling)

Special execution:

□ Paint on request (standard: green RAL 6018)

^{*} Net load capacity calculated subtracting the end effector weight.

^{**} With standard Easy toolhead