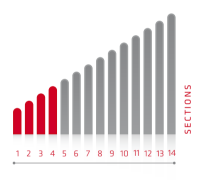
ROOF MASTS

Electropneumatic **Roof Plus Pro**



The roof mast model PLUS PRO has a main tube Ø90 and Ø115, and is equipped with a tilt and turn unit NOVA 12V or 24V, a micro switch, a multifunctional remote control for all the mast's functions (please see page 204) and one electronic board.

The roof PLUS has a stronger structure than the BASE one and can carry bigger top loads.

As optional there can be supplied also a tilt and turn unit with independent tilting (ple-ase see page 197), a built-in compressor, a wireless remote control or a SMART remote control (please see page 205).

This system is suitable for the most com-mon lamp units, from 4x1000W Halogen to 6x1000W Halogen, 2x1000W MH/HPS, 6xLED lamps, 4x400W MH or HPS etc.

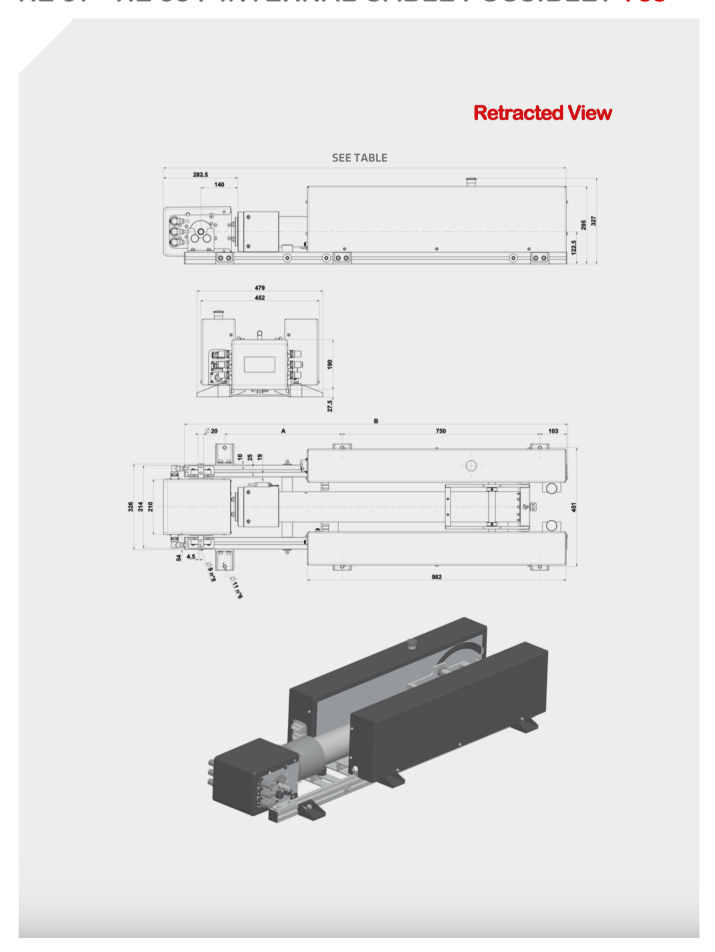






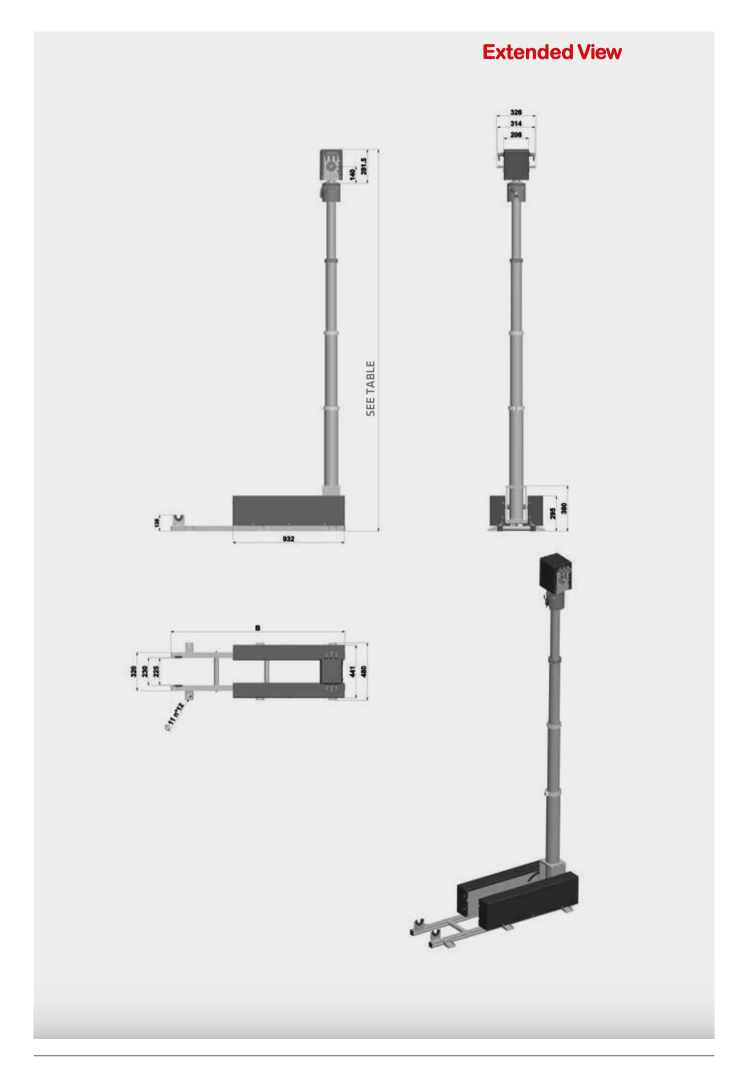
Electropneumatic Roof Plus Pro

TECHNICAL LAYOUT RE 57 - RE 58: INTERNAL CABLE POSSIBLE? Yes



SPECIAL MAST SYSTEMS

Electropneumatic Roof Plus Pro



157

SPECIAL MAST STSTEMS

Electropneumatic Roof Plus Pro

RE 57: INTERNAL CABLE POSSIBLE? Yes

		Ø 90	3 sections				
		RE 57	11	12	13	14	
Code N	extended height	m	2.475	2.815	3.115	3.415	
	retracted height	m	1.437	1.572	1.672	1.772	
	internal spiralled cable		Code Z - P - W				
	max. top load	kg	25		20		
	weight	kg	63	64	65	66	
	max. allowed wind speed	km / h	145	135	125	115	
	with max. surface		0,74 m²				
	max. air pressure		2,5 kg / cm²				

RE 58: INTERNAL CABLE POSSIBLE? Yes

		Ø 115	4 sections				
		RE 58	11	12	13	14	
Code N	extended height	m	3.101	3.467	3.867	4.253	
	retracted height	m	1.531	1.605	1.705	1.818	
	internal spiralled cable		Code Z - P - W				
	max. top load	kg	30		25		
	weight	kg	68	69,5	71	72,5	
	max. allowed wind speed	km / h	160	150	140	130	
	with max. surface		0,74 m²				
	max. air pressure		2,5 kg / cm²				
	Example RE.4811.NZ			4 sections - cable 9x1,5 + 13 x 0,22 mm²			

Upon request we have also other solutions with extended heights up to 10m. Please contact us for details.

182