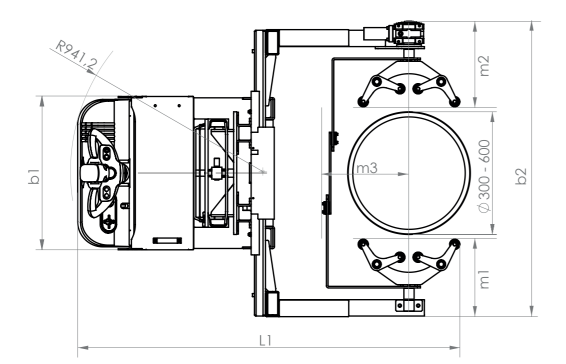
## Data sheet



	Overall dim		
Overall height (with lowered equipment)	h1	1982 mm	
Overall height	h2	2023 mm	
Lifting height (at center of rotation)	h3	from 235 mm to 1480 mm	
Min. and max. tiller height in driving position	h14	from ≈ 800 mm to ≈ 1440 mm	
Clamping pads height ( vertical position)	h15	423 mm	
Min. and max clamping pads clearance in vertical position (0°)	h16	from 24 mm to 1268 mm	
Maximum emptying height	h17	h3 max - (drum height / 2)	
Center of gravity (center of rotation)	CG	883 mm	
Overall width (without equipment)	b1	750 mm	
Min. and max. equipment width	b2	from 933 mm to 1545 mm	
Right side clamping pad thickness	m1	417 mm	
Left side clamping pad thickness	m2	461 mm	
Max. clamp thickness from drum center	m3	424 mm	
Overall length	L1	1788 mm	
Overall length (without equipment)	L2	963 mm	
Overhang from the center of rotation	L3	588 mm	
Turning radius	WA	941 mm	
Wheelbase (traction wheel / front rollers)	Υ	710 mm	
Standard hand	dling range /	dimension of drums	
Diameter of the drums		from 300 mm to 600 mm	
Height of the drums		from 470 mm to 1000 mm	
Max. weight of the drums		300 Kg	
	Performa		
Travelling speed with/without load		3.5/4.0 Km/h	
Lifting speed with/without load		0.13/0.19 m/sec	
Lowering speed with/without load		0.12/0.14 m/sec	
Maximum steepness allowed with/without load		0 % / 2 %	
Brake		electronic	
Lifting capacity		300 Kg	
Type of tilting		frontal	
Tilting angle		360°	
Tilting time (without load)		(0-180°) ≈ 20 sec / (0-360°) ≈ 40 sec	
Trolley weight (with no battery)		1075 Kg	
	Wheels and (	S	
Traction wheel / Front rolles		PU / PU	
Number of wheels (support points)		3 (1 traction wheel, 2 front rollers)	
Traction wheel dimension		Ø250 x 76 mm	
Front rollers dimension		Ø80 x 70 mm	
Clearance (at wheelbase center)		39 mm	
	Electron	ics	
Driving motor		1,2 KW AC	
Lifting motor		2,2 KW elettro-idraulico	
Voltage / battery max. nominal capacity		24V / 270 Ah	
Voltage / charger max. nominal capacity		24 V / 20 A	

www.armanni.com

CP LIGHT PRF-F

CP LIGHT PRF-F

- CP LIGHT PRF-F is designed to lift and empty metal and plastic drums weighing up to 300 **kg** with dimensions within the following range:
- Drum's diameter: from 300 mm to 600 mm
- Drum's height: from 475 mm to 1000 mm

In addition to standard metal drums compliant with EN 210 and standard plastic drums compliant with EN 12707, CP LIGHT PRF-F has been designed to grip cylindrical, conical, square, and rectangular drums, both with tri-sure screw caps or with tie-down lids.



Type 1: Cylindrical,



Type 4: Square, closed with screw cap



Type 2: Cylindrical, closed with tie-down lid



Type 5: Cylindrical, with tri-sure screw cap



Type 3: Cylindrical, closed with tie-down lid



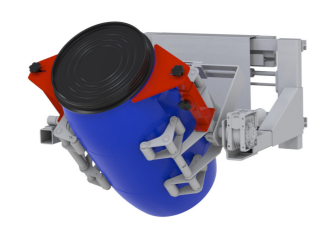
Type 6: Square/rectangular, with tri-sure screw cap

Below is a list showing the main drums tested with CP LIGHT PRF-F.

Material	Туре	Diameter ø (mm)	Height h. (mm)	Capacity (Lt.
Metal	1	585	880	220
Metal	1	380	587	60
Metal	1	305	475	30
Metal	2 *	380	602	60
Metal	2 *	512 - 576	968	220
Metal	2 *	595	885	220
Metal	2 *	480	780	120
Metal	2 *	580	900	220
Plastic	3 *	314	406	30
Plastic	3 *	578	603	136
Plastic	3 **	561	890	220
Plastic	3 *	480	760	120
Plastic	3 *	390	590	60
Plastic	3 **	602	950	220
Plastic	3 *	320	530	30
Plastic	3 *	400	610	60
Plastic	3 *	495	800	120
Plastic	3 **	590	965	220
Plastic	4 *	360x360	620	60
Plastic	4 *	500x370	895	120
Plastic	4 *	390x500	890	120
Plastic	5 **	602	850	220
Plastic	5	400	555	50
Plastic	5	400	630	60
Plastic	5	500	800	120
Plastic	5 **	581	935	220
Plastic	5	476	640	60
Plastic	6	395x335	600	60

<sup>\*</sup> It is possible to handle the drum without the lid, by applying the closing strap to the drum.

<sup>\*\*</sup> To handle this drum, you need to use the "soft drum adapter" accessory shown in the image below.



The soft drum adapter is available as an option for the CP Light PRF-F and is designed primarily for gripping 220-liter wide-edge plastic drums. This accessory has been designed to lift the drum and pour out its contents without causing excessive damage to the drum.

CP LIGHT PRF-F