

special uses	CC	onta	ine	rs	2 v	vhe	ele	d bi	ins		4 wheeled bins											
	domestic collection and street furniture (according to DIN 30713 standard)				municipal solid waste collection and municipal selective waste collection (according to UNI EN 840 UNI 10571 and DIN 30740 standard)					municipal solid waste collection and municipal selective waste collection (according to UNI EN 840 UNI 10571 and DIN 30740 standard)									'n	for further details about products please visit our website www.jcoplastic.com		
from 300 to 600	10	25	40	50	B0	120	• 140	240	 360 	660	• 770	• 1000	1000 reinforced	1100 flat lid	1100 round lid	1700	2000	2400 symmetric model	2400 asymmetric model	CE PRINTING and indication of sound power level according to 2000/14/EC directive on 80L, 120L, 140L, 240L, 360L, 660L, 770L, 1000L, 1100L flat id and round lid The Jcoplastic products are injection moulded in high density polyethylene (HDPE) therefore they are 100% recyclable The products 240L, 360L, 660L, 770L, 1000L, 1100L are ONU ADR certified for the transport of clinical waste. The box 600L FOR SPECIAL USES IS ADR ONU certified for the transport of expired batteries The Jcoplastic products from 80L to 1700L are certified GS/LGA (certificate of the product and the safety at work according to EN 840 standard) reflective stripes class one and/or two		
	•		-	-					•											generic stickers (one colour to four-colour print)		
					•															progressive serial number printing		
														-					-	embossing, hot foil stamping, silk screen printing		
				_		• •			•				•	•	•					In Mould Labelling personalized labels (barcodes, serial numbers)		
								-														
•				_				-				-		-						chip allocation		
-			-		-	-		-					-							standard colours (special colours available on request)		
-	-	-	-	-		-		-		-	-	-	-	-		-	-			bag-holding lid		
_					-			-												wheels options (Ø 200 mm standard)		
-				-				-				-	-							lid with rubber round aperture Ø 90 mm for can waste collection		
			1		-		-	-		•	-	-	-	•			-	-	-	lid with rubber round aperture Ø 160 mm for glass/plastics waste collection		
				-			•					•	-									
	×							•	•			•		-	•		-	lid with rubber round aperture Ø 200 mm for glass/plastics waste collection				
											•	•	•	-		-	-	-		lid with rubber round aperture Ø 280 mm for glass/plastics waste collection lid with rectangular aperture and rubber protection (150x250 or 260x215)		
			-		-	-	•	-			•	•	•	•		•	•	-				
						•	•	•			•	•	•	•		•	•	•	9	aperture for paper collection		
	6		-			•	•		-	•	•	•		•						specific insert for expired medicines collection		
•			-	•	-	•	•	-				14								specific insert for expired batteries collection		
						•	•	•	•	•	•	•	•		•					lid within lid insert		
	•	•	•		•	•	•	•	•	•	•	•	•	•		•			<u> </u>	micro-perforations allowing air to circulate for organic fraction		
			-			•		•												grill fitted in the base of the container for organic fraction		
				•	•	•	•	•	•	•	•	•	•	•	•	•				lock with triangular key		
					•	•	•	•	•	•	•			•						SUDHAUS gravity lock or with triangular key		
			_		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	JCO gravity lock		
										•	•	•	•	•	•	•				directional lock		
			- 1													•	•	•	•	halved lid (2 pieces)		
					•	•	•	•	•	•	•	•	•	•		•	•	•	•	foot pedal for lid opening		
										•	•	•	•	•		•	•	•	•	dampened closing lid		
										•	•	•	•	•	•	•				central brake		
•					•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	additional handles		
•										•	•	٠	٠	•		•	•	•	•	 stationary model (with feet) 		
•										•	•	•	•	•	•	•				Tow-hook		
									•	•	•	•	•	•	•	•				male lifting device DIN+ EN 840 (other lifting systems available on request)		
			٠		•	•	•	٠	•	•	•	•	•	•	•					Comb lifting device EN 840 C (DIN)		
					•	•	•	•	•	•	•									Comb lifting device EN 840 A (AFNOR)		
																•			•	Bologna lifting device/DIN fitted on Bologna lifting device		
																•	•	•	•	male lifting device fitted on box device EN12574		
										•	•		•							Diamond lifting device		

Jcoplastic reserves the right to alter the data of the described models due to technical or commercial modifications and improvements at any time without giving notice.









other applications and options

		 special uses • from 300 to 600 furniture • containers • domestic collection and street furnite 25 formation of the street furnite of the											
	a a m	-	standard model	expired batteries collection model		moulded in polypropylene (PP)	rectangular base						
rs personalizations on request	reflective	RACCOLTA PLASTICA Generic stickers	In Mould Labelling	WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	RESIDE SHOP OIG 954 9000 hot foil stamping	V119426	chip allocation						
standard colours	green	blue	light grey	dark grey	brown	yellow	white						
	nose wheel ø300	wheel ø125	wheel ø 160	wheel for special loadings	"no marking" wheel	wheel equipped with central brake by foot pedal	wheel equipped with directional lock						
	noise reduction	noise reduction	25 L lid closing to prevent any	lid within lid	lid for generic collection	1700 L front lid hinges	lid hinge						
	application	application	to prevent any tampering			front lid hinges							
	JCO lock with triangular key	JCO lock with triangular key	SUDHAUS gravity lock	central gravity lock	side gravity lock	two snaps lock	gravity closing system with levers						
	male lifting device DIN-EN	Bologna lifting device	ce male lifting device fitted on Bologna device	male lifting device fitted on Box device	comb lifting device	additional side handle	additional back handle						

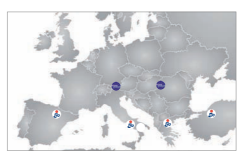




Jcoplastic SpA Registered office piazza della Repubblica, 30 • 20121 Milano - Italy Head office and factory viale Spagna - Zona Industriale 84091 Battipaglia (SA) - Italy tel +39 0828 392111 • fax +39 0828 392164 mail@jcoplastic.com · www.jcoplastic.com

An industrial group rooted in the global market

Directly, through its controlled companies or through associated industrial and commercial companies, besides numerous partnerships in United Kingdom, France, United Arab Emirates, North Africa, North and South America, Australia, Jcoplastic boasts a background of international experiences that is at customers' service.



Jcoplastic's group controlled companies

Italy

Tecno Plastica Lucana SpA

Zona Industriale Isca Pantanelle 85050 Sant'Angelo Le Fratte (PZ) tel +39 0975 386424 · fax +39 0975 386425

Simptec srl

via Filigalardi - Zona Industriale 84091 Battipaglia (SA) tel +39 0828 304041 · fax +39 0828 616540 info@simptec.it · www.simptec.it

SafetyPlast srl

viale Spagna - Zona Industriale 84091 Battipaglia (SA) tel +39 0828 392111 · fax +39 0828 392164 info@safetyplast.eu · www.safetyplast.it

Other countries

Jcoplastic Iberica 2000 S.L.U. Carretera Castellon km 207,8 50740 Fuentes de Ebro · Zaragoza · Spain tel +34 976 169035 · fax +34 976 160640 ventas@jcoplastic.es

Europlast Gmbh

Schmelz 83 9772 Dellach im Drautal · Kärnten · Austria Tel +43 4714 8228 · Fax +43 4714 822820 verkauf@europlast.at · www.europlast.at

Europlast Romania srl

Calea Clujului nr 144-148 Oradea · Bihor · **Romania** tel +40 359 410104 · fax +40 359 410104 office@europlast.com.ro · www.europlast.com.ro

Ico Plastic Hellas Itd Provincial Road Yannitsa · Axos 58100 Yannitsa · Greece tel +30 2 3820 29269 · fax +30 2 3820 29269 icoplastic @ otenet.gr

Ico Plastik Turke Itd 18, Ada 3 Nolu Parsel 54300 Hendek · Sakarya · Turkey tel +90 264 654 5033 · fax +90 264 654 5790 icoplastik@icoplastik.com.tr

Experience and continuity

Jcoplastic has been in the industrial planning and production field of plastic containers for over 40 years and today it holds a consolidated leading position. An industrial group firmly rooted in the global market with a solid know-how in competitiveness, technology, innovation and quality standards able to assure personalisation of its products and solutions that satisfy all customers' requirements.

Flexibility and adaptability

Jcoplastic is the perfect partner for public bodies and companies working in the waste management field since it is able to provide the most suitable solutions to specific problems related to municipal solid waste collection and municipal selective waste collection.

Technology

All Jcoplastic products are injection moulded in high density polyethylene (HDPE), with characteristics that make them particularly resistant to U.V., infrared rays, acids and alkalies, aging, high and low temperatures.

Environmental sustainability

The employment of eco-friendly technologies such as the energy self-production from renewable energy sources and the strategic attention to energy-saving along with the capability to assure that its products are totally recyclable allowed Jcoplastic to obtain UNI EN ISO 9001 and 14001 certificates as well as GS Quality marks, in conformity with international standard of hygiene, safety and high performance of its products.



Innovation and growth

Jcoplastic has an *Information Technology* division supporting the mechanization of its activities and of the services offered to customers, which deals with the development of traceability and georeferencing systems.



www.jcoplastic.com



retailer_agent