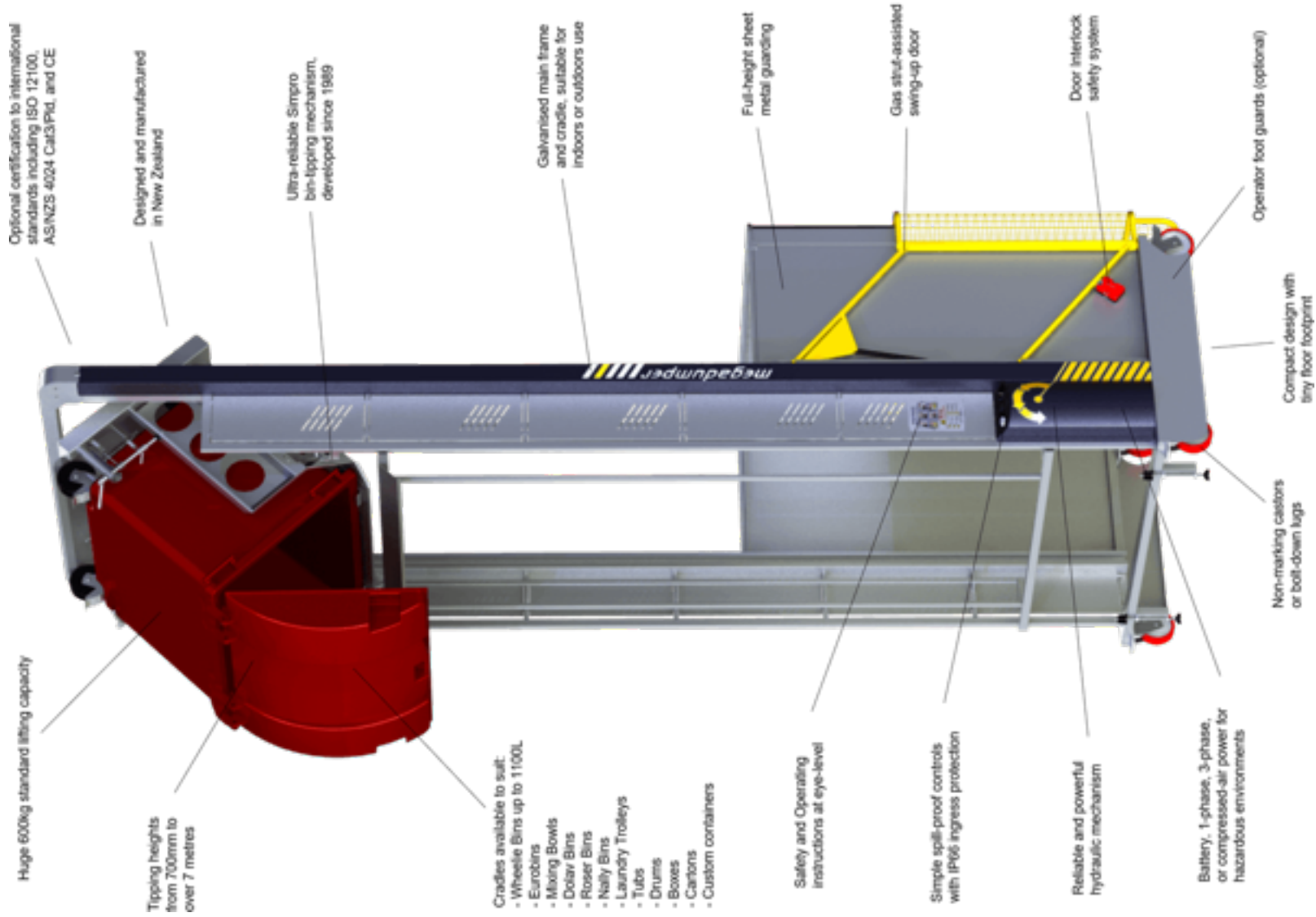


MEGADUMPSTER - Specification and Features



SPECIFICATIONS

MegaDumper Specifications					
Model (SKU)	MD1200	MD1500	MD1800	MD2100	MDXXXX (Custom)
Tipping Height	1200mm	1500mm	1800mm	2100mm	XXXXmm
Guarding Height	2635mm				
Height	2855mm	3155mm	3455mm	3755mm	XXXX + 1655mm
Length (door closed)	1442mm				
Length (door open)	1692mm				
Width	1874mm				
Weight	~325kg	~350kg	~375kg	~400kg	~XXXX * 0.08 + 230kg
Max Bin Weight	600kg				
Cradle Compatibility	660L, 1100L wheelie bins (options: custom cradle)				
Bin Throw	> 100mm				
Electrical Specifications - Battery	2x 12v 21Ah sealed gel batteries in series configuration, driving 0.8kw DC motor drawing 60 Amps, with 24v DC control voltage				
Electrical Specifications - Single-Phase	240v AC 50/60hz 1-phase mains supply, driving 0.75kw AC motor drawing 8 Amps via VSD (Variable Speed Drive controller), with 24v DC control voltage				
Electrical Specifications - Three-Phase	400v AC 50/60hz 3-phase mains supply, driving 0.75kw AC motor drawing 1.9 Amps, with 24v DC control voltage				
User Interface	Raise/Lower buttons, key switch, battery indicator, master lockout switch (options: E-stop button, VSD control joystick)				
Ingress Protection	IP55 (options: IP56, IP69K)				

SPECIFICATIONS

Guarding	1.6mm sheet metal (options: transparent PET-G, 25x25x2.5 wire mesh, sheet stainless steel)				
Corrosion Protection	Hot-dip galvanised frame, galvanised cradle, zinc-plated guards (options: stainless steel)				
Door	Swing-up door with gas strut assist				
Door Lock	Solenoid-operated electrical safety interlock				
Wheels	ø200mm Blue Resilex castors (options: ø100mm castors, bolt-down lugs)				
Applicable Standards and Certifications	AS/NZS4024, ISO 13849-1, IEC 62061, Conformité Européene (CE), EN 349 1993, EN 574 1996+A1:200, EN 953 1997, EN ISO 4413 2010, EN ISO 12100 2010, EN ISO13849-1 2006, EN ISO 13857 2008, EN 60204 2006+A1 2009, EN61000-6-2 2005, EN61000-6-4 2007, Machinery Directive 2006/42/EC, Electromagnetic Compatibility Directive 2004/108/EC				
Further Information is available on the					
<i>manufacturer's website</i>					
.					