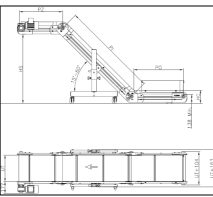
1000 SERIES - C1500 DOUBLE SWAN NECK CONVEYOR





PN	PO	PI	POZ	UT	*HS min 15°	*HS max 60°
C1500 600+1200+500xUT	600	1200	500	da/from 190 a/to 640	300	1000
C1500 600+1600+500xUT	600	1600	500	da/from 190 a/to 640	400	1350
C1500 700+2000+500xUT	700	2000	500	da/from 190 a/to 640	500	1700

*HC 200mm

STANDARD TECHINICAL SPECIFICATIONS

Sizes	PO: from 500mm / to 3500mm (at 50mm increment) PI: from 800mm / to 3500mm (at 50mm increment) PZ: from 400mm / to 1500mm (at 50mm increment) UT: from 190mm / to 640mm (at 50mm increment)			
Frame	118x26mm anodised extruded aluminium profile with 10mm T-slots closed by black PVC profile; 40x40mm extruded aluminium joint profile; Die cast aluminium alloy head supports and hinges			
Intermediate metal plate AISI430				
Sidewalls	PO: H 60mm anodised extruded aluminium profile + H 150mm (interchangeable right or left) + H 210mm with PU flap (frontal); PI/PZ: H 60mm anodised extruded aluminium profile; On request: H 100/160/210mm and H 130/180mm 90°be nded (for PC cover)			
Stand supports	Die cast aluminium alloy hinges and clamps; 30x70x630mm zinc plated steel legs with adjustable height every 30mm with "H" shape base; Ø 80mm castors with brake and shock absorber supports			
Idle and drive rollers	Ø 60mm extruded aluminium profile			
Belt	RAL 5002 matt blue polyurethane, max temperature resistance 100 ${ m C}$ in continuous, antistatic			
Cleats	Blue polyurethane, max temperature resistance $100 m C$ in continuous, 15° inclination, H 20/35/50mm			
Drive	direct (left side)			
Gear Motor	3 Phase – 400Vac/50Hz – 0.18Kw – asynchronous motor			
Speed	3.2m/min.			
Load	20kg			
Control	IP55, thermal overload protected motor starter (on/off), emergency button, five cores (5x1.5mm) cable length 3000mm flame-retardant			
P	PL MACHINERY SERVICES & SALES LTD UNIT A3/A4 BARTON INDUSTRIAL ESTATE, FALDO ROAD, BARTON LE CLAY, BEDFORDSHIRE, MK45 4RP TEL: 01582 883666 / EMAIL: sales@plmachinery.com			