

STANDARD CONVEYOR BELTS



TECHNICAL FEATURES:

- Smooth / barbed nylon canvas belts coated with anti-abrasion rubber
- Tensioning with double stainless screws acting on the idle drum
- Upper stations in pairs o triples of rollers
- heavy type rollers branded Rulmeca on bearings lubricated for life
- Gearboxes branded Bonfiglioli
- Loading tray with easily replaceable clamped rubber bibs
- Electric motors of national production
- Convex drums (the driving drum is coated with anti-slip rubber)
- Protection scraper for the idle drum
- Special 3-sided rubber or widia plates scraper for the driving drum

OPTIONAL ACCESSORIES:

- Walkways and banisters, support structures, discharge chutes
- Belt cover
- Side and bottom protections
- Rope emergency devices
- Rotation control devices
- Material presence sensor
- Weighing scales
- Containment sides

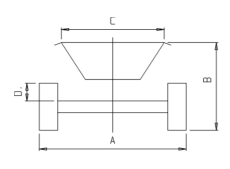


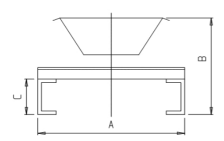
design and production of plants for aggregates and for the recycling of waste and metals | soil-washing plants via Martino Franchi, 3 – Gussago (BS) – Italy

tel. +39.030.320047 / +39.030.322041 fax +39.030.2410833

info@decca.it www.decca.it

CONVEYOR BELTS - STANDARD MODELS





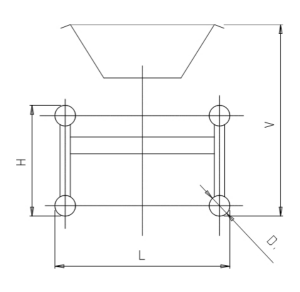
STANDARD SIZES FOR TUBULAR BELTS

BELT	Α	В	С	D
40 B	620	430	550	65
50 B	750	450	650	65
65 B	900	450	800	65
80 B	1140	485	950	65

STANDARD SIZES FOR "U" PROFILE BELTS

BELT	А	В	С
50 U	810	595	120
65 U	970	620	140
80 U	1170	635	160
100 U	1370	650	180

The models shown are standards that can be adapted and modified according to specific customer needs.



STANDARD SIZES FOR TUBULAR TRUSS BELTS

BELT	L	Н	D.	V	
50 L	757	380	42	690	20°
50 N	775	380	60	690	20°
50 M	860	550	60	925	20°
65 L	920	380	42	690	20°
65 N	938	380	60	690	20°
65 M	1040	550	60	925	30°
65 P	1056	800	76	1160	30°
65 E	1069	1280	89	1550	30°
80 L	1112	380	42	690	20°
80 N	1130	380	60	690	20°
80 M	1224	550	60	925	30°
80 P	1240	800	76	1160	30°
80 E	1253	1280	89	1550	30°
100 P	1426	800	76	1160	30°
100 E	1439	1280	89	1550	30°

