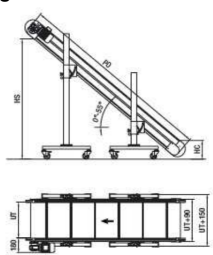
2000 SERIES





P2200 Series - Technical Specification

| Description | Incline Plastic Belt Conveyor with hopper |
|-------------------------|--|
| | |
| Incline range | Adjustment devices 0°÷ 55° |
| Frame | 6060 anodized extruded aluminium profile 117x25mm |
| Joint profile | 6060 Extruded aluminium profile 46x27mm |
| Belt sliding guides | Nylon |
| Sides | Anodized aluminium sides h70mm |
| Legs | Perforated zinc plated steel legs 35x35x950mm with base, vertical and |
| | incline adjustment |
| End of legs | Revolving wheels Ø 60mm (with brake on request) |
| Belt | PP belt (125℃) or PA belt (165℃), light grey, equ ipped with 26mm high |
| | side walls that are integral part of the belt and move along with the belt |
| Cleats | PU black or white (FDA) / H=20/30/50mm / Pitch = 378mm (width 200÷500), |
| | 630mm (width 550÷1500) |
| Traction | Galvanized metal hexagonal drive shaft 27mm, |
| | PP cogwheels Z=8 |
| Drive | Direct drive with torque limiter |
| Asynchronous Motor | 3PH 4poli (1360rpm) IP55 with fan - 400Vac/50Hz |
| Power | 0,09KW - 0,18KW - 0,25KW - 0,37KW |
| Gear box with permanent | 1/30 13m/m - 1/60 7m/m - 1/100 4m/m |
| Lubrication / Speed | |
| Control Panel | IP55, thermal overload protected motor starter (on/off), emergency button, |
| | five cores (5x1,5mm) cable length 3000mm flame-retardant |

