

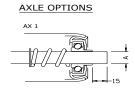
TR54 Series are designed for Gravity bends & fitted with free rolling bearings for effortless product transfer (Bearing type KTR.03 & MTR.20)

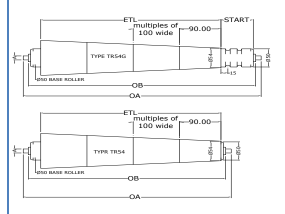
TR54G Series are designed powered bends on a line shaft / 24v powered system. Rollers are quiet running, fitted with sealed precision bearings &

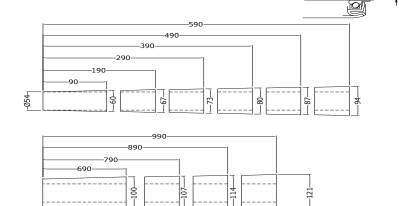
| Found in conveyor bends/curves | Suits Inside Radius | EXTRAS | |
|--------------------------------|------------------------|-------------------------------|--|
| Boxes | | Chairles Aules* | |
| Totes | 850mm 900mm | Stainless Axles* Anti-Static◊ | |
| Tyres | | Anti-Staticy | |

| BASE ROLLER | GROOVES YES/NO | ROLLER TYPE | AXLE (AX1 / AX88) | Max. Carton | BEARING TYPE |
|--------------------------------------|-------------------|----------------|----------------------|----------------|-------------------|
| Ø50 PLASTIC* | NO | TR54-PRG | *Ø8, Ø10 Ø12 & 11HEX | 30KGS | KTR.03 PLASTIC |
| Ø50 BZP STEEL | NO | TR54 | Ø8 Ø10 Ø12 & 11HEX | 50KGS | MTR.20 STEEL |
| Ø50 BZP STEEL | YES | TR54G | Ø10 Ø12 & 11HEX | 50KGS | STEEL +6202ZZ |
| Ø50 STAINLES STEELO | YES | SSTR54GS | Ø10 Ø12& 11HEX | 50KGS | PLASTIC +S62022RS |
| Rollers are compatible with 1700-SX0 | | | | | |

| ROLLERS REQ'D | 21 | 17 | 15 | 11 | 10 | 9 |
|-------------------|------------|----------|----------|-----------|-----------|-----------|
| INSIDE RAD. 800MM | 60 PITCH | 75 PITCH | 86 PITCH | 120 PITCH | 133 PITCH | 150 PITCH |
| INSIDE RAD. 850MM | 63.5 PITCH | 79 PITCH | 90 PITCH | 127 PITCH | 141 PITCH | 158 PITCH |







Company Name and address:-

| ROLLER TYPE = | | | |
|---------------------|------------------------|--|--|
| AXLE LENGTH OA = | | | |
| OVER BOSS OB = | | | |
| AXLE SIZE A= | | | |
| AXLE MATERIAL = | Mild steel / stainless | | |
| AXLE TYPE | AX1 or AX88 | | |
| QUANTITY REQUIRED = | | | |
| NOTES: | | | |