BEAM/ARM FOR ELECTRIC SCREWDRIVERS

LINEAR ARM

APPLICATIONS

The linear torque arm solves most workstation ergonomic issues by providing a mounting bracket for electric screwdrivers and pneumatic fasteners. It has a great flexibility for movement control in the workstation.

ADVANTAGES

- Elimination of musculoskeletal disorders
- Perpendicularity of the tool in relation to the assembly
- Flexible operation due to bearings
- Improvement of the operator's comfort



Model	BA 12	BA 25
Max. torque (Nm)	12	25
Ø tool (mm)	27 - 50	28 - 52
Stroke	225	250
Maximum load (kg)	1, 2	2.2
Reference	251325120	251325250

ADDITIONAL ARTICLES

Electric screwdrivers (pages 56 - 59)

Mounting ring to adapt electric screwdrivers to the Cartesian arm (pages 64 - 65)

MOUNTING RING for GXT 120: p/n 3503041 MOUNTING RING for GXT 220: p/n 3503051

Pneumatic screwdrivers (pages 60 - 61)





ARTICULATED ARM

APPLICATIONS

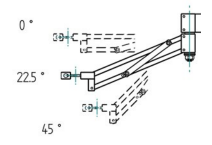
The articulated arm has a rotating joint allowing a very high flexibility of operation. Mobile and foldable, like a human arm, it is particularly suitable for small work spaces.

ADVANTAGES

- Avoids the torque reaction effect
- Optimized performance/size ratio
- Relief of the effort developed by the operator



Model	BA 12 R	BA 25 R
Max. torque (Nm)	12	25
Ø tool (mm)	27 - 50	28 - 52
Maximum load (kg)	1, 2	2.2
Max. radius (mm) at 22.5	450	460
Reference	251325120R	251325250R



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