

TECNA® BALANCERS LINE



TECNA S.p.A. produces and distributes a complete range of balancers having a capacity from 0,2 up to 180 kg and an available wire stroke up to 3 meters. As a manufacturer, TECNA realizes special as well as customised versions upon demand.

The TECNA balancer is an essential device to eliminate the operator's labour, to increase productivity by cutting down idle times and to improve the work quality. Furthermore, the use of the TECNA balancers reduces hoses and cables wear and avoid eventual damages to both people and tools.

The ergonomic structure of the TECNA balancer has been designed for facilitating each use operation, ranging from movement easiness to body robustness, from simple use to lifting power.

The application of the TECNA balancer is absolutely versatile: it may be used for bench or assembly line works and it may be suitably applied to small tools, industrial suspended welders and multiple screw drivers, etc.

The balancers are produced in conformity with the DIN 15112 directive.

The a new balancers line ATEX certified expands the range suitable to be installed in potentially explosive areas composed by flammable gases or combustible dusts.





.00 - 06/2019 - DCB0000009 - TECNA SpA - Castel San Pietro Terme Tipografia F.LLI CAVA srl

APPLICATIONS

Advanced Resistance Welding Systems and Balancers

- 1. Power tools
- 2. Air tools
- 3. High pressure floor polisher / cleaning equipment
- 4. Stapling machines
- 5. Guns / airbrushes for spray paint
- 6. Screw guns
- 7. Cutting machines
- 8. Nailing machines
- 9. Tying tools for cables
- 10. Soldering irons
- 11. Marker machines
- 12. Riveters
- 13. Machines for cellars
- 14. Bottling machines
- 15. Sheet welding machines
- 16. Push-button panels for cranes
- 17. Extraction systems
- 18. Suction hoses
- 19. Exhaust gas / combustion hoses
- 20. Adjustable arms
- 21. Robot supply cables
- 22. X-ray tools
- 23. Robot for dimensional control
- 24. Tools for slaughterhouses
- 25. Tools for working the rocks
- 26. Conveyor belts and rails
- 27. Power supply busbars

- 28. Tools for working wood
- 29. Submersible pumps and stirrers
- 30. Industrial sewing machines
- 31. Tools for packing
- 32. Welding guns
- 33. Welding jigs
- 34. Callipers for holes and micrometers
- 35. Hoses for gas pumps
- 36. Filling machines for the food industry
- 37. Suspension of equipment for leather processing
- 38. Electrical and pneumatic staplers

