

TEKNE[®]

Workshop equipment

LIGHT ALLOY JAW WITH INTEGRATED LASER MODULE: 2 pieces

High mechanical precision support with integrated laser module; it attaches on steel wheels with powerful magnets or with special supports on light alloy wheels



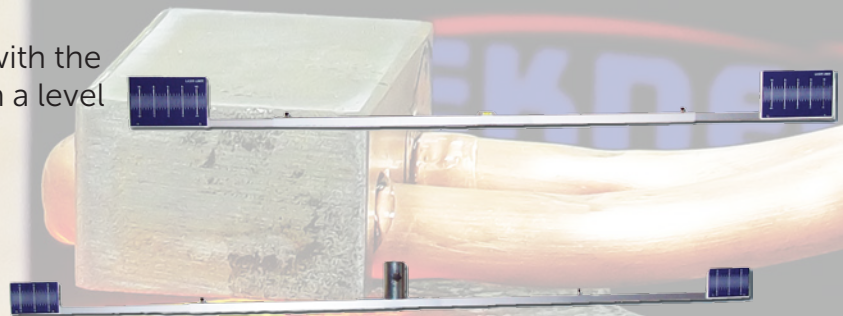
MAGNETIC TARGETS: 2 pieces

Allow you to align wheels to the frame



FLOOR TARGETS: 2 pieces

Allow you to measure TOE on all the axles with the laser beam: one of the rods is equipped with a level to control the working zone



KINGPIN SUPPORT: 1 piece

The best system to align a semi-trailer

TRAILER DRAWBAR SUPPORT: 1 piece

The best system to align a trailer



TURNTABLES: 2 pieces

Allow you to steer the front wheels to measure caster; they sustain every vehicle, even at full load



MAGNETIC RODS: 6 pieces

Allow you to attach the laser module to the wheels

ROD EXTENSIONS: 6 + 6 pieces

To be used on the magnetic rods to operate on deeper wheels



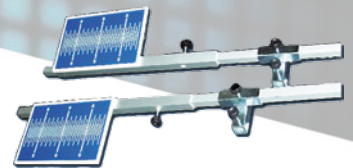
MAGNETIC MATERIAL PLATES: 6 + 6 pieces

Allow you to attach the laser module to light alloy wheels



STAFFS WITH CROSS: 2 pieces

Allow you to take measures in difficult parts of the frame, for both iron or light alloy



TIE RODS: 16 pieces in 4 sizes

To hold the laser modules on "problematic" wheels



TIE RODS SUPPORTS: 4 pieces

They adapt the tie rods to different sizes of wheels



ALSO INCLUDED:

2 laser battery chargers, outlet for charger, instructions, advertising table