



ART. 3020



ART. 3030



## TRACCIATO TECNICO COSTRUTTIVO

- Design completamente innovativo.
- Punti presa super ribassati.
- Manico ergonomico.
- Supporto piatto a base ampia.
- Dotati di pedale di avvicinamento.
- Dotati di comando di discesa manuale.
- Piattello in gomma (Art. 3020).
- Piattello in acciaio (Art. 3030).
- Ruote in nylon.

## TECHNICAL AND STRUCTURAL LAY-OUT

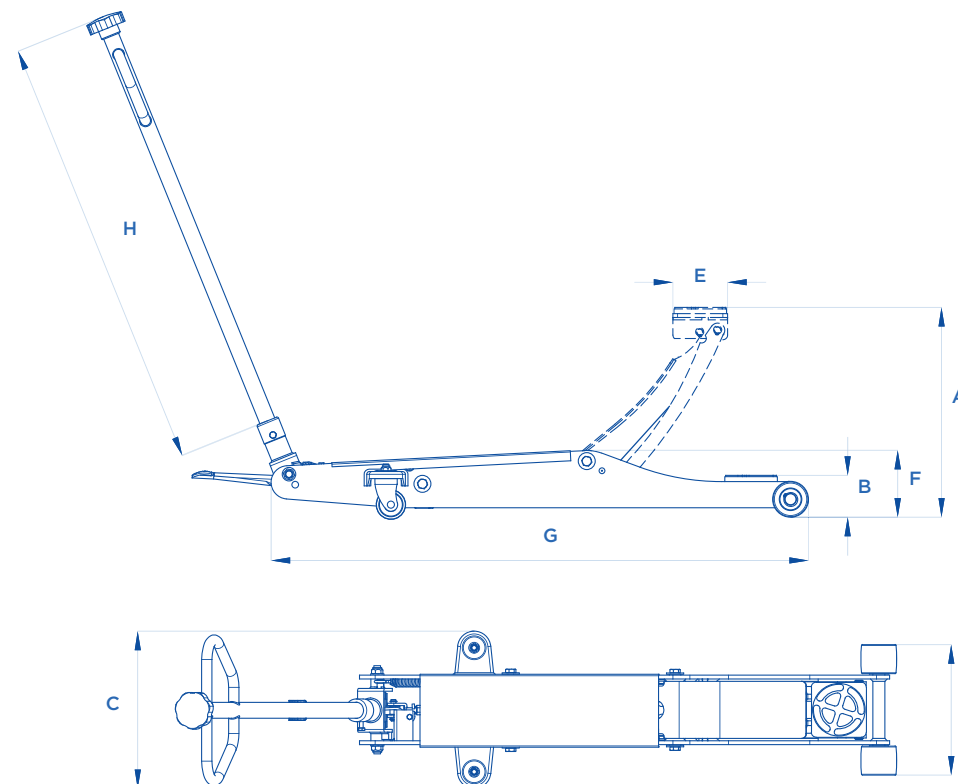
- Completely innovative design.
- Very low profile.
- Ergonomic handle.
- Support holder with wide base.
- Equipped with foot-approaching control.
- Hand descent-control.
- Rubber covered support (Art. 3020).
- Stainless steel support (Art. 3030).
- Nylon wheels.

## RELEVÉ TECHNIQUE

- Innovation du design.
- Points de prise surbaissés.
- Manche ergonomique.
- Support plateau à base large.
- Avec pédale d'approche.
- Avec commande de descente manuelle.
- Plateau caoutchouc (Art. 3020).
- Plateau acier (Art. 3030).
- Roues en nylon.

## TECHNISCHE UND KONSTRUKTIVE ANGABEN

- Völlig innovatives Design.
- Super abgeflachte Aufnahmepunkte.
- Ergonomische Zugstang.
- Tellerstütz mit weiter Grundlage.
- Anbewegung Fußhebel.
- Mit manueller Abstiegskontrolle.
- Gummiteller (Art. 3020).
- Stahlteller (Art. 3030).
- Nylonräder.



ART.		A  mm	B  mm	C  mm	D  mm	E  mm	F  mm	G  mm	H  mm	 KG
<b>3020</b>	3000 kg	505	90	290	275	130	145	1260	915	52
<b>3030</b>	6000 Kg	555	130	370	290	130	185	1600	915	80