

## Veterinary operating table art. 2856

Structure made of round epoxy-powder coated steel tube, with fixed height; working shelf made of AISI 304 stainless steel, provided with removable rectangular drainage basin and hooks for immobilizing the animal. Supplied in assembling kit, volume about 0,16 m<sup>3</sup>. Overall dimensions about cm 120x60x85, net weight about kg 23.



## Veterinary operating table art. 2857/2

Structure made of squared chromed steel tube, with fixed height; working shelf made of AISI 304 stainless steel, provided with removable rectangular drainage basin and hooks for immobilizing the animal. Supplied already assembled, volume about 0,70 m<sup>3</sup>. Overall dimensions about cm 130x60x90, net weight about kg 15.



## AISI 304 stainless steel veterinary operating table art. 2857/2

Structure entirely made of rectangular AISI 304 stainless steel tube, with fixed height; working shelf cm 130x60 made of AISI 304 stainless steel, provided with removable rectangular drainage basin, hooks for immobilizing the animal and containing edges. Supplied already assembled, volume about 0,70 m<sup>3</sup>. Overall dimensions about cm 130x60x89, net weight about kg 20.



## Stainless steel veterinary operating table with adjustable height art. 2858/1

Structure made of stainless steel, adjustable height; working top cm 151x54 made of AISI 304 stainless steel, provided with removable rectangular drainage basin, hooks for immobilizing the animal and containing edges. Supplied already assembled, volume about 0,73 m<sup>3</sup>. Overall dimensions about cm 151x54x89, net weight about kg 90.



## Stainless steel veterinary operating table with adjustable height art. 2858

Working top cm 151x54 with opening in vertical, made of AISI 304 stainless steel, provided with conveyor for liquids and drainage tray, removable for cleaning and mounted under the top; adjustable height from cm 89 to cm 116 by 2 independent hydropneumatic sealed pumps, made of chromed steel: they permit independent adjustments of inclination (from 0° to 25°, Trendelenburg movement) and height, and lateral tilting from 0° to 45°, locking by knobs, by 2 foot pedals. Frame and columns also made of stainless steel, base provided with leveling feet. Castors available on request (not included, to be ordered separately). Maximum raising load kg 180. Supplied already assembled, volume about 0,73 m<sup>3</sup>. Overall dimensions about cm 151x54x89, net weight about kg 90.

