

2015 - 2016 Medikal Ürün Kataloğu Medical Products Catalogue



CRASH CART



Dimensions: 910 x 610 x 1000 mm

- Appropriate use in sterile places
- Produced as monoblock via using antibacterial polyethylene
- 4 shock absorbers on the corners
- Waste bucket hanging apparatus
- Adjustable IV stand
- Oxygen tube carrier, defibrillator table, carotis holder part
- 4/5/6 drawers. Inside of the drawers can be divided by using separatrix systems



INTENSIVE CARE ANESTHESIA CART

Dimensions: 910 x 610 x 1000 mm

- · Appropriate use in sterile places
- Produced as monoblock via using antibacterial polyethylene
- 4 shock absorbers on the corners
- 10/15 storage boxes mounted on AISI 304 stainless steel tube
- Waste bucket hanging apparatus
- · Adjustable IV stand
- Oxygen tube carrier, defibrillator table, carotis holder part
- 4/5/6 drawers. Inside of the drawers can be divided by using separatrix systems





DRUG TROLLEY

Dimensions: 910 x 610 x 1000 mm

- Appropriate use in hygienic, medical and sterile places
- Produced as monoblock via using antibacterial polyethylene
- 4 shock absorbers on the corners
- 4/5/6 drawers. Inside of the drawers can be divided by using separatrix systems
- 8 or 12 divided seal locked block drawer





TRAY TROLLEY MULTI PURPOSE CART



- Appropriate use in hygienic, medical and sterile places
- Produced as monoblock via using antibacterial polyethylene
- 4 shock absorbers on the corners
- 4/5/6 drawers. Inside of the drawers can be divided by using separatrix systems
- Tray, separator or grill options







HAND WASH SCRUB UNITS



Dimensions: 600 x 620 x 850 mm (Single) 1240 x 620 x 850 mm (Double) 1800 x 620 x 850 mm (Triple)

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Toucless or foot-controlled faucets
- There are wall mounted and standing unit models
- Thermostatic valve to provide the mix of cold and hot water

BABY WASHING TABLE

Dimensions: 1800 x 700 x 850/1100 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Elevated back barrier to avoid water splash
- Baby toweling and scale spot
- · Cabinet and drawer at lower part
- Baby cushion and scale as an optional addition
- Design and dimensions can be changed as requested







SURGICAL BOWL WITH STAND



Dimensions : 260 x 290 x 850 mm (Single) 260 x 530 x 850 mm (Double)

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- 2 braked, 4 wheels
- 8 It detachable bowls
- Produced as single or double

IV STAND

Dimensions: 1200 / 2100 mm

- · Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Star leg
- 2 braked, 5 wheels
- 4 infusion hooks





KICK BUCKET

Dimensions: Ø 400 x 500 mm

Appropriate use in hygienic and medical places

- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Can be produced with kick protected bar



MEDICAL WASTE TROLLEY



Dimensions: 1250 x 650 x 950 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Can be produced with kick protected bar
- Used to collect medical waste
- 2 braked, 4 wheels
- · Produced with hinged lids



FOOT STEP

Dimensions : 600 x 600 x 400 mm (Double) 600 x 300 x 220 mm (Single)

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Non-slip wide surface



SAMPLE COLLECTING WINDOW



Dimensions: Special Dimensions

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Use for sampling and transfer

INSTRUMENT TROLLEY



Dimensions : 600 x 400 x 900 mm 850 x 550 x 900 mm

- Appropriate use in hygienic and medical places
- Working table has splash back on its 3 sides
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Two of four wheels have brake system, wheels are demountable and changable
- Drawer can be added below to the table

DRUG - ANESTHESIA TROLLEY

Dimensions: 700 x 500 x 1000 mm

Appropriate use in hygienic and medical places

Upper part has syringe boxes and serum hange

· Specially designed for ergonomic use

Produced via AISI 304 18/8 Cr-Ni stainless steel

- Lower part has 6 drawers
- 42 boxes capacity

Two of four wheels have brake system, whenever demountable and changable







MEDICAL DRESSING TROLLEY

Dimensions : 600 x 400 x 850 mm 800 x 500 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Drawer and cabinet have lock systems
- Push arm, plastic bucket and bottle storage part are included
- There is splashback on the 3 sides of the working table
- Two of four wheels have brake system, wheels are demountable and changable





SLIPPER TROLLEY

Dimensions: 1000 x 450 x 1800 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- 24 pairs of slippers capacity
- Two of four wheels have brake system, wheels are demountable and changable



LINEN FOLDING TABLE WITH LIGHT



Dimensions: 1300 x 700 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lighting top table
- · Grounded and switched plug
- Adjustable legs provide adaptable positioning on various surfaces
- Can be produced also with wheels

SURGICAL STOOL



Dimensions: 1800 x 700 x 850/1100 mm

ISOTHERMAL TRAY TROLLEY



Dimensions: 450 x 600 x 1700 mm



MAYO TABLE

Dimensions: $800 \times 500 \times 800 / 1100 \text{ mm}$ (Hydraulic) $800 \times 500 \times 850 / 1300 \text{ mm}$ (Mechanical)

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- In Hydraulic model, top table height can be adjusted by foot pedal
- In Mechanical model, top table height can be adjusted by hand
- Limitless mobility of top table
- Monoblock top table, suitable for sterilization conditions
- Can be produced in different designs and dimensions



SURGICAL HAND TABLE



Dimensions: 900 x 550 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- 2 braked, 4 wheels system
- · Ease working ability via free sides



OPERATING THEATHER CUPBOARD



Dimensions: 900 x 600 x 900 / 1800 mm

- Appropriate use in hygienic and medical places
- Upper part is used for storing instruments and medicine via its glassed and locked doors
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper part, hinged and glassed doors provide easy and high capacity use
- Produced with intermediate shelf as standard, however number of shelves can be changed
- Lower part has two drawers and one hinged doors cabinet
- Wheels are demountable and changable

INSTRUMENT - DRUG CUPBOARD

Dimensions: 900 x 500 x 1800 mm

- Appropriate use in hygienic and medical places
- Used for storing instruments and medicine via its glassed and locked doors
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Hinged and glassed doors provide easy and high capacity use
- Produced with intermediate shelf as standard, however number of shelves can be changed
- Adjustable legs provide adaptable positioning on various surfaces





CAP, BONNET AND MASK CABINET

Dimensions: 650 x 420 x 1500 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Three seperate divisions with barriers
- Half opening, high volume vertical drawer
- Adjustable legs provide adaptable positioning on various surfaces



HYGIENIC INSTRUMENT CABINET



Dimensions: 950 x 500 x 1600 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Hinged doors provide easy and high capacity use
- Produced with intermediate shelf as standard, however number of shelves can be changed
- Adjustable legs provide adaptable positioning on various surfaces
- Can be produced also with wheels





ENDOSCOPE CABINET

Dimensions: 700 x 450 x 2200 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lockable glass doors, used to keep endoscobe instruments
- 5 pieces railed hand rack
- · Water collecting drawer at the bottom
- · Adjustable legs are used

HYGIENIC WALL CUPBOARD

Dimensions: 950 x 400 x 600 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- · Sliding doors provide easy cleaning
- Produced with intermediate shelf as standard





FALCE TABLE

Dimensions: 1700 x 450 x 1000 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lower table is included in the standart version
- 3 braked, 6 wheels



WORKING TABLE WITH CABINET AND DRAWER



Dimensions: 900 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick stainless steel
- Cabinet has sliding doors, and intermediate shelf is optional
- Drawer has anti-crashing brake system
- · Adjustable legs are used



MOBILE WORKING TABLE



Dimensions: 900 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick, lower table is produced from 1.2 mm thick stainless steel
- Four wheels are used, two of them have brake system
- Intermediate legs are produced from 40x40x1.2 mm stainless steel profiles

WORKING TABLE WITH INTERMEDIATE SHELF

Dimensions: 900 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- · Adjustable legs are used
- Upper shelf is optional





INSTRUMENT - WORKING TABLE

Dimensions: 900 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick stainless steel
- Cabinet has hinged doors, and intermediate shelf is optional
- · Adjustable legs are used



WORKING TABLE WITH BLOCK 4 DRAWERS



Dimensions: 600 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick stainless steel
- Four drawers and drawer system has anticrashing brake system
- · Adjustable legs are used



INSTRUMENT WASHING TABLE WITH DOUBLE SINK



Dimensions: 1400 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick stainless steel and as lowered
- Sinks are produced from 1.5 mm thick stainless steel and dimensioned as 50 x 40 x 25 cm
- Sink units front and sides (if visible to outside view) are covered with 1.00 mm stainless steel ribbon
- · Adjustable legs are used
- · Spray unit is not included

INSTRUMENT WASHING TABLE WITH ONE SINK

Dimensions: 1400 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Upper table is produced from 1.5 mm thick stainless steel and as lowered
- Sink is produced from 1.5 mm thick stainless steel and dimensioned as 50 x 40 x 25 cm
- Sink units front and sides (if visible to outside view) are covered with 1.00 mm stainless steel ribbon
- · Adjustable legs are used
- · Spray unit is not included





ULTRASONIC CLEANER COUNTER



Dimensions: 1500 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- 28 Liters ultrasonic washer (50 x 30 x 18 cm)
- 7,5 Bar steam generator
- · Spray, air and steam gun
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- · Lower part has hinged doors cupboard
- 4 adjustable legs

STERILIZATION PACKING TABLE

Dimensions: 1400 x 600 x 850 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lower part has a drawer, and a cabinet can be added below
- · 4 adjustable legs





BODY WASHING TABLE

Dimensions: 2200 x 900 x 850 mm

Appropriate use in hygienic and medical places

- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lower part has a drawer, and a cabinet can be added below
- 4 adjustable legs
- · Pressed and lowered table top



AUTOPSY TABLE





Dimensions: 2700 x 900 x 850 mm

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Lowered table top
- Shower hose with hand sprinkler,
- Water/Air spray gun rinser
- Cabinet at the underside
- Dirty water outlet



DEMOUNTED SHELVING SYSTEMS



- Over 85% Ventilation Efficiency; Air circulation; cooling, heating, dust bacterial detraction, drying processes can make easily. Best choice for coldrooms
- Better Product Visibility; All items can watch easily. Provides best illumination for not cut the light in its location
- Less Moisture Condensation; Bacterial growth's primarily sources are moisturised areas. Portashelf, provides less moisture condensation
- Effective Fire Extinguishing; All available fire extinguishing systems can interfere to the fire; more effective and on the time

Dimensions (cm)	Dimensions (cm)	Dimensions (cm)
46 x 91 x 150/183	53 x 91 x 150/183	61 x 91 x 150/183
46 x 107 x 150/183	53 x 107 x 150/183	61 x 107 x 150/183
46 x 122 x 150/183	53 x 122 x 150/183	61 x 122 x 150/183
46 x 137 x 150/183	53 x 137 x 150/183	61 x 137 x 150/183
46 x 152 x 150/183	53 x 152 x 150/183	61 x 152 x 150/183
46 x 183 x 150/183	53 x 183 x 150/183	61 x 183 x 150/183

^{*}Shelving systems, can be used also with hygienic wheels

* 150 cm, is the height of the 3 tiers shelving system and 183 cm is the height of the 4 tiers shelving system.





INSTRUMENT TROLLEY

Dimensions: 850 x 500 x 970 mm

- Appropriate use in hygienic and medical places
- · Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Two of four wheels have brake system, wheels are demountable and changable
- Produced as 2 or 3 tiers
- Lowered top surfaces





CONTAINERS

Dimensions: GN 1/1 - 100

GN 1/2 - 100

GN 1/3 - 100

- Appropriate use in hygienic and medical places
- Specially designed for ergonomic use
- Produced via AISI 304 18/8 Cr-Ni stainless steel
- Also can be produced as perforated







器Kroomed

KROM MUTFAK SAN. TIC. LTD. ŞTİ.

Genel Merkez - Headquarter

izmir Pancar O.S.B. Cadde:5 No:1 Pancar, Torbalı – izmir / TÜRKİYE Tel : +90 232 254 24 23

Tel :+90 232 254 24 23 Fax :+90 232 254 24 43 Mobile :+90 532 717 68 31

info@krommutfak.com.tr www.krommutfak.com.tr