#### **ACCESSORIES CATALOGUE**





# 1.INTRODUCTION

HEALTHCARE ACESSORIES FOR HOSPITALIZATION, CRITICAL AREAS, OPERATION THEATERS, ETC

## **ESTABLISHED IN 1995 FROM BARCELONA TO THE WORLD**

IN MORE THAN 80 COUNTRIES

#### **Manufacturing since 1995**

We manufacture medical equipment for patient wards, critical areas, and operation room

**Tedisel Medical** is internationally known for its large variety and adaptability of its products. Especially for manufacturing Bed Head Units, ICU bridges, Pendants, Panels and Software for the Operation Theatre.

Our products are at the service of thousands of public and private hospitals in the world.

We provide advice and guidance through ergonomic and efficient designs for each specific area. We make sure to always focus on the comfort of the patient, the medical team and the technical service.

Our success story for a safe, efficient and high quality product, is based on continuous investment in talents, R&D, machines and technology.

#### DESIGN, EFFICIENCY AND ADAPTABILITY

Technological leaders in the hospital sector



1	TECHNICAL RAILS	p. 6-7
1.	1 MEDICAL RAIL	7
2	POLES	p. 8- 17
	2.1 IV POLE WITH 4 HOOKS	9
	2.2 ICU UNIT	10
	2.3 INFUSION POLE WITH 2 WALL BRACKETS	11
	2.4 INFUSION ROD	12
	2.5 INFUSION POLE STRAIGHT	13
	2.6 INFUSION POLE 55° ANGLED	14
	2.7 INFUSION POLE 90° ANGLED	15
	2.8 INFUSION POLE ANGLED	16
	2.9 INFUSION POLE WITH INTEGRATED PULL-OUT STOPPER	17
3.	INFUSION AND PUMP CARRIER SYSTEMS	p. 18 - 24
3	.1 INFUSION CARRIER SYSTEM	19
3.	2 INFUSION CARRIER SYSTEM DOUBLE	20
3.	3 DEVICE CARRIER SYSTEM	21
3.	4 EQUIPMENT CARRIER SYSTEM	22
3.	4 EQUIPMENT CARRIER TUBE	23
3.	6 DEVICE CARRIER TUBE	24
4	EXAMINATION LAMPS	p. 25 - 27
4.	1 EXAMINATION LAMPS WITH SPRING ARM	26
4.	2 EXAMINATION LAMPS DIN RAIL	27
5	WALL RAIL CART	p. 28 - 29
5.	1 WALL RAIL CART WITH CARRIER TUBE	29
6	SUPPORT ARM FOR MONITOR	p. 30 - 40
6.	1 SWIVEL ARM	31
6.	2 SWIVEL ARM FOR INFUSION POLE	32
6.	3 SWIVEL DOUBLE ARM FOR INFUSION POLE	33
6.	4 SUPPORT ARM FOR MONITOR VESA 75/100 300MM	34
6.	5 SUPPORT DOUBLE ARM VESA 75/100 300 + 300 MM	35
6.	6 ADJUSTABLE SINGLE ARM VESA 75/100MM	36

6.7 ADJUSTABLE DOUBLE ARM VESA 75/100MM	37
6.8 SUPPORT ARM FOR MONITOR PIVOT 5"	38
6.9 SUPPORT DOUBLE ARM MONITOR 5"	39
6.10 DOUBLE ARM SUPPORT FOR MONITOR PHILIPS	40
7 TRAYS AND SHELFS	p. 41 - 47
7.1STORAGE TRAY FOR MEDICAL RAIL	42
7.2 TRAY	43
7.3 DEVICE TRAY	44
7.4 SHELF WITH DRAWER	45
7.5 SHELF 2 DRAWERS	46
7.6 SHELFS WITHOUT DRAWER	47
8 BASKETS	p. 48 - 57
8.1 BASKET	49
8.2 BASKET WITH CLAMP	50
8.3 BASKET WITH 2 CLAMPS	51
8.4 CATHETER BASKET	52
8.5 CAHETER BASKET FOR MEDICAL RAIL	53
8.6 COMPLETE RUBBISH BAG HOLDER 320X160MM	54
8.7 BASKET FOR 5000C BOTTLE DIAMETER 90MM	55
8.8 COMPLETE RUBBISH BAG HOLDER DIAMETER 155MM	56
8.9 WASTE BAG HOLDER	57
9 ACCESSORIES	p. 58 - 70
9.1 EXTENSION CLAMP	59
9.2 UNIVERSAL CLAMP	60
9.3 MEDICAL RAIL FOR ROUND TUBE 38MM	61
9.4 MEDICAL RAIL 600MM	62
9.5 MEDICAL RAIL	63
9.6 MEDICAL RAIL DOUBLE SIDED 400MM	64
9.7 DOUBLE RAIL FOR ROUND TUBE 25MM	65
9.8 TUBE HOLDERS	66
9.9 HOLDER FOR CATHETER FOR 1 TUBE ONLY	67
9.10 POLYCARBONATE TUBE DIAMETER 52MM	68
9.11 HOOK STRIP	69
9.12 PUMP HOLDER	70

#### 1. TECHNICAL RAILS

MEDICAL RAIL Easy installation with screw-on discs



Medical rail please specify desired length 18022

Material	Stainless steel
Cover an end caps	Plastic / black
Rail profile	25x10x1.5 mm
Load capacity	max. 100.0kg (per metre)
Surface	Sanded
Weight	Approx. 1.5kg (per metre)
Special feature	Special and in-between lengths are also possible (with 1 grounding
	fixation at each rail)

Plastic parts available in white or blue colour (Without extra cost)



Optional cover in stainless steel (Subject to surcharge)



Optional: Adptable positioning grounding box (Subject to surcharge)



Connector



### 2. POLES

IV POLE

IV POLE 2 HOOKS:

For Technical Rail 15757

IV POLE 4 HOOKS:

For Horizontal Technical Rail 11908

For Vertical Technical Rail 20224



Material Stainless steel

Weight Approx.0.7kg
Length 250mm
Capacity Load 2kg per hook
Anchor Can go to 25mm x 10mm technical bar or to 38mm

Ø tube

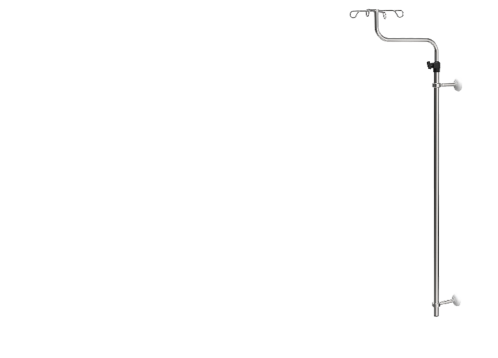
ICU UNIT Height adjustment comfort INFUSION POLE With 2 wall brackets

91231

With 4 hooks: For medical rail 15460

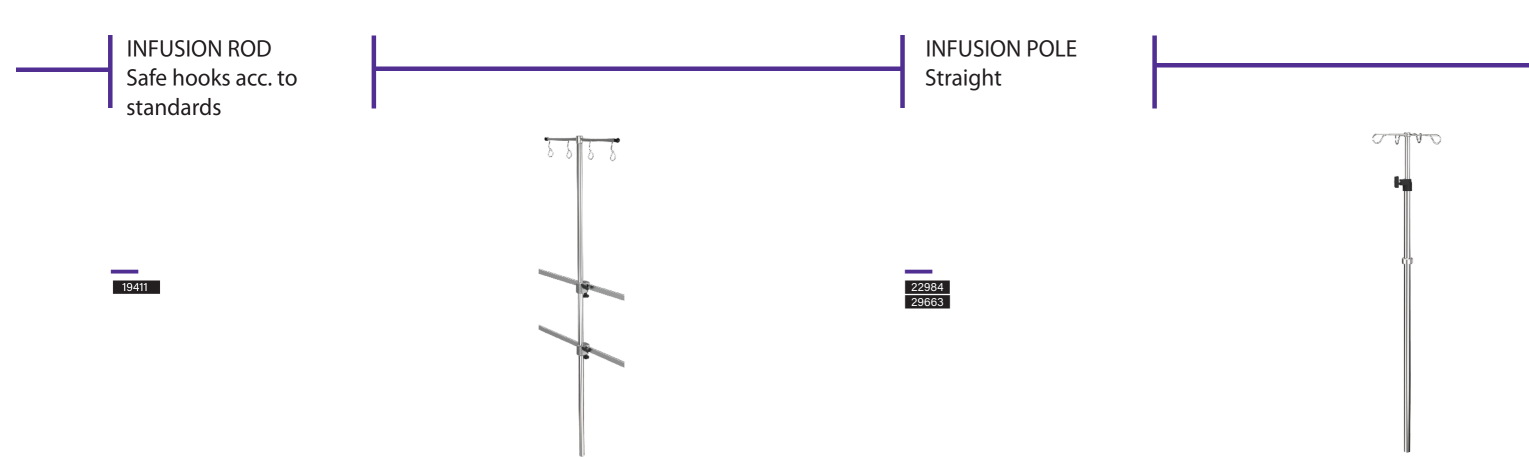
With 6 hooks:For medical rail 19944





Material	Stainless steel /Aluminium
Height adjustment	Single-handed system
Bottle bar	Stainless steel 4 or 6hooks - 2,0kg /hook
Regulating range	370mm
Total weight	Approx. 2,1 kg
Equipped with	Wall rail clampfor mounting on medical rail or with clamp for mounting round tube 25mm or 38mm

Material	Stainless steel
Tube diameter	25/18mm
Length of outer tube	1200mm
Colour of covers	White
Angled	2x90°
Parallel offset	300mm
Distance between wall and tube centre	120mm
Height adjustment	Screw system
Bottle holder	Stainless steel 4 hooks
Regulating range	Aprox.1460-2000mm
Load capacity	2.0 kg / hook
Total weight	2.5 kg



Material	Stainless steel/ Aluminium
Tube diameter	25mm
Length	1500mm
Bottle bar	Stainless steel 4 hooks -2.0 kg / hook
Total weight	1.5kg
Equipped with	2 wall rail clamps , for mounting on medical rails 25x10mm

Material	Stainless steel
Tube diameter	25/18mm
Length of outer tube	1000mm
Height adjustment	Screw system and Single-handed system
Bottle holder	Stainless steel 4 safety hooks
Regulating range	Aprox.1180-2020mm
Load capacity	2.0 kg / hook
Total weight	2.0 kg

5 5

Regulating range approx. 1,270 -2,115 mm 29927



29351

Material	Stainless steel
Tube diameter	25/18mm
Length of outer tube	1000mm
Angled	1x55°
Parallel offset	300mm
Height adjustment	Screw system
Bottle bar	Stainless steel 4 safety hooks
Regulating range	Aprox.1250-1800mm
Load capacity	2.0 kg / hook
Total weight	2.9 kg

Material	Stainless steel
Tube diameter	25/18mm
Angled	2x90°
Parallel offset	300mm
Height adjustment	Screw system
Bottle bar	Stainless steel 6 hooks
Load capacity	2.0 kg / hook
Total weight	3.0 kg

INFUSION POLE Angled INFUSION POLE
With integrated
pull-out stopper

19410

With additional screw height adjustment as anti-swivel protection 21191





Material	Stainless steel
Tube diameter	25/18mm
Length of outer tube	600mm
Angled	2x45°
Parallel offset	approx. 350mm
Bottle holder	Stainless steel 4 hooks -2.0 kg / hook
Regulating range	Aprox.1180-1510mm
Total weight	1.45kg
Equipped with	wall rail clamp and wall support, for mouting on
Lquipped with	medical rail 25x10mm

Material	Stainless steel
Tube diameter	25/18mm
Length of outer tube	800mm
Bottle bar	Stainless steel 4 hooks - 2,0kg /hook
Regulating range	Approx. 1000-1600mm
Total weight	2,03kg
Equipped with	2 wall rail clamps, for mounting on medical rails
Lquippeu witti	25x10mm

# 3. INFUSION AND PUMP CARRIER SYSTEMS

INFUSION CARRIER SYSTEM Two arms of 300mm + adjustable IV Pole



19868

Material	Stainless steel / Aluminium
Regulating range	1200-2050mm
Equipped with	2 pivoting support arms with universal clamp and a single-handed system infusion pole
Bottle holder	4 hooks
Support arm length	300mm
Total weight	Approx. 5,0kg

INFUSION CARRIER SYSTEM Double DEVICE CARRIER SYSTEM

32045

For vertical rails







Material	Stainless steel /Aluminium
Regulating range	1200-2050mm
Equipped with	2 infusion poles with single-handed system for mou- ting on a central tube diameter 38mm
Bottle holder	4 hooks
Support arm length	300mm
Total weigth	Approx. 7,9kg

Material	Stainless steel /Aluminium
Carrier tube length	700mm
Equipped with	To mount on vertical 25x10mm rails through
	height-adjustable brackets
Total weigth	Approx. 2,3kg

EQUIPMENT CARRIER SYSTEM

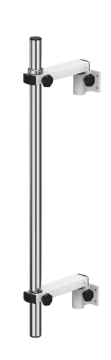
Two arms of 300 mm with Pump Stand

18787



EQUIPMENT CARRIER
TUBE
Rotatable for wall
mounting





Material	Stainless steel / Aluminium
Carrier tube length	1000mm
Equipped with	One support tube and two universal clamps
2 rotating arms	300mm
Total weight	Approx. 2,9kg

Material	Stainless steel / Aluminium
Carrier tube length	1000mm
Equipped with	One support tube and two wall brackets with two rotatable extencion arms
Support arm length	200mm
Total weight	Approx. 3,0kg

DEVICE CARRIER
TUBE
For wall mounting
comfort

32921



Material	Stainless steel /Aluminium
Carrier tube length	1000mm
Equipped with	To mount on vertical 25x10mm rails through height-adjustable brackets
Total weigth	Approx. 2,3kg

#### 4. EXAMINATION LAMPS

with spring arm

29406



Fixation DIN Rail 23246

Fixation Horizontal DIN Rail 900mm 17245

Fixation Vertical DIN Rail 18708



Light Source	LED
Colour temperature	5000°K
CRI	>96
Luminous intensity	1m - 35.000 lux 0.75m- 55.000 lux 0.5m - 65.000 lux
Regulation	25-100%
Average LED lifetime	50.000H
Luminous angle	6°
Power consumption	7W
Light field diameter to 1m d50 Light field diameter to 0,5m d50	Ø100mm Ø80mm
Light field diameter to 1m d10 Light field diameter to 0,5m d10	Ø170mm Ø0mm
Depth of ilummination	337cm
Supply voltage	95-240 V 50-60HZ
Weight	6kg
Mounting	Rail
Thermal Protector	YES
Short circuit protection	YES

Light Source	LED
Colour temperature	5000°K
CRI	>96
	1mm – 10.000 lux.
Luminous intensity	0,75m- 25.000 lux
	0.5m – 40.000 lux
Light field diameter to 1m	Ø120mm
Average LED lifetime	50.000H
Luminous angle	6°
Power consumption	8W
Cupply voltage	95-240 V
Supply voltage	50-60HZ
Weight	6kg
Mounting	Rail
Thermal Protector	YES
Short circuit protection	YES

#### 5. WALL RAIL CART

WALL RAIL CART With carrier tube





Carriage Material	Aluminium
Carriage tube Material	Stainless steel
Tube diameter	38mm
Carriage colour	white
Length of outer tube	1000mm
System load	75,0kg
Equipped with	2 complete carriages and one carrier tube

Caution: wall rails must be mounted exactly parallel to each other, with clamping lever brake on the upper carriage



# 6. SUPPORT ARM FOR MONITOR

SWIVEL ARM
With fixture pin 25mm
diameter





Material	Aluminium
Centre distance	300mm
Fixture entry	For 25mm diameter round tube
Colour	White
Weight	Approx. 1,0kg

SWIVEL ARM FOR INFUSION POLE Clamp can be retrofitted SWIVEL DOUBLE ARM FOR INFUSION POLE Clamp can be retofitted









Material	Stnailess steel / Aluminium
Centre distance	300mm
Fixture entry	for 25mm diameter round tube
Colour	White
Load capacity	25kg

Material	Stainless steel / Aluminium
Centre distance	300mm
Fixture entry	For 25mm diameter round tube
Colour	White
Load capacity	25kg

#### SUPPORT ARM FOR MONITOR VESA 75/100 300mm

SUPPORT DOUBLE ARM VESA 75/100 300+300mm

On horizontal wall rail fixing 18kg 19088

With vertical rail fixing 16613

With vertical rail fixing + keyboard support 580+200mm 91239

With 38mm diameter tube fixing 20614

\*Arm length 300mm VESA 75/100 VESA 75/100 rotatable VESA 75/100 spring supported



Material	Aluminium, PA6.6
Arm length	300x300mm*
Monitor adaptation	VESA 75/100
Max. load capacity support arm	18kg. / 39.7 lbs
Max. load monitor adaptation	18kg. / 39.7 lbs
Product weight	Arm type 300: 1.9 kg / 4.2 lbs 2.1 kg / 4.6 lbs VESA 75/100 rotatable
Colours to choose	Decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey Aluminum parts RAL 9016 traffic white / RAL 9002 grey white

On horizontal wall rail fixing. 18kg. 31340

With vertical rail fixing 91242

With vertical rail fixing + with keyboard stand with retractable mouse tray 23999

With 38mm diameter tube fixing 91243

\*Arm length 300x300mm VESA 75/100 VESA 75/100 rotatable VESA 75/100 spring supported



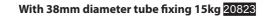
Material	Aluminium, PA6.6
Arm length	300x300mm*
Monitor adaptation	VESA 75/100
Max. load capacity support arm	18kg. / 39.7 lbs
Max. load monitor adaptation	18kg. / 39.7 lbs
Product weight	3.1 KG / 6.8 lbs VESA 75/100 3.2 KG / 7.1 lbs VESA 75/100 rotatable
Colours to choose	Decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey Aluminum parts RAL 9016 traffic white / RAL 9002 grey white

ADJUSTABLE SINGLE
ARM VESA 75/100
With magnetic shelf for kewyboard 580x200mm

20463



ARM VESA 74/100
With magnetic
shelf for keyboard
580x200mm



ADJUSTABLE DOUBLE

\*Arm lenght 240x240mm VESA 75/100 VESA 75/100 spring supported

Arm length 300x300mm VESA 75/100 VESA 75/100 spring supported



Material	Aluminium, PA6.6
Monitor adapation	W-bracket VESA 75/100 and keyboard/mouse tray
Max. load capacity support arm	18kg / 39.7 lbs
Max. load monitor adaptation	18kg /39.7lbs
Product weight	Arm type 240 3.4 - 5.0 KG / 7.5 - 11.0 lbs (according to dimensions of keyboard tray) Arm type 300 3.6 - 5.1 KG / 7.9 - 11.2 lbs (according to dimensions of
Keyboard tray	keyboard tray) 300 x 210 mm, 400 x 150 mm, 500 x 200 mm, 580 x 200 mm, 650 x 200 mm, 480 x 220 mm 11.8 x 8.3", 15.7 x 5.9", 19.7 x 7.9", 22.8 x 7.9", 25.6 x 7.9", 18.9 x 8.7"
Colours to choose	Decorative parts: RAL 5013 blue / RAL 7024 graphite grey Aluminium parts: RAL 9016 traffic white / RAL 9002 grey white

Material	Aluminium, PA6.6
Monitor adapation	W-bracket VESA 75/100 and keyboard/mouse tray
Max. load capacity support arm	18kg / 39.7 lbs
Max. load monitor adaptation	18kg /39.7lbs
Product weight	4.7 - 6.3 KG / 10.4 - 13.9 lbs
	(according to dimensions of keyboard tray)
Keyboard tray	300 x 210 mm, 400 x 150 mm, 500 x 200 mm, 580 x 200 mm, 650 x 200 mm, 480 x 220 mm 11.8 x 8.3", 15.7 x 5.9", 19.7 x 7.9", 22.8 x 7.9", 25.6 x 7.9", 18.9 x 8.7"
Colours to choose	Decorative parts: RAL 5013 blue / RAL 7024 graphite grey Aluminium parts: RAL 9016 traffic white / RAL 9002 grey white

# SUPPORT ARM FOR PIVOT 5" 300mm

DOUBLE ARM SUPPORT FOR MONITOR 5" 300+300mm

On horizontal wall rail fixing 20654
With 38mm diameter tube fixing 91244



On horizontal wall rail fixing. 12.5kg. 22883



Material	Aluminium, PA6.6 RAL 9016 pure white / RAL 9002 grey white
Arm length	300mm / 11.8"
Monitor adaptation	5" plunge plate
Max. load capacity support arm Max. load monitor	18 kg / 39.7 lbs 18 KG / 39.7 LBS
adaptation	16 KG / 39.7 EB3
Product weight	Arm type 300: 1.9 kg/ 4.2 lbs
Colours to choose	Decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey. Aluminum parts RAL 9016 traffic white / RAL 9002 grey white

Material	Aluminium, PA6.6
Arm length	300x300mm
Monitor adaptation	5" plunge plate
Max. load capacity support arm	18 kg / 39.7 lbs
Max. load monitor adaptation	18 KG / 39.7 lbs
Product weight	3.1kg / 6.8 lbs
Colours to choose	Decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey Aluminum parts RAL 9016 traffic white / RAL 9002 grey white

#### DOUBLE ARM SUPPORT FOR MONITOR 300x300mm Philips

7. TRAYS AND SHELVES

With 38mm diameter tube fixing 8kg 27171



Material	Aluminium, PA6.6
Arm length	300x300mm*
Monitor adaptation	Prepared to accept Philips table top mount
Max. load capacity support arm	18 kg / 39.7 lbs
Max. load monitor adaptation	18 kg / 39.7 lbs
Product weight	3.0 kg/ 6.6 lbs
Standards colours of plastic parts	Decorative parts RAL 5013 cobalt blue / RAL 7024 graphite grey Aluminium parts RAL 9016 traffic white / RAL 9002 grey white

STORAGE TRAY FOR MEDICAL RAIL Functional, space-saving foldage TRAY
With wall rail clamps,
with edge protection

91245







Material	Stainless steel / Aluminium
Shelf dimensions	Approx. 375x232mm
Load Capacity	Approx. 10kg
For medical rail	25x10mm
Weight	Approx. 2,6kg

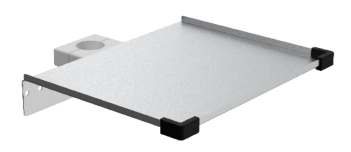
Material	Stainless Steel / Aluminium
Tray size	300x250mm
Load capacity	4.0kg
Weight	Approx. 2,75kg

#### **DEVICE TRAY**

For round tube 38mm diameter, with edge protection

SHELF With drawer

24232



Weight approx. 10,1kg with 1 drawer 91247

With approx. 10,8kg with 1 drawer with lateral rails 91248

FOR WALL RAIL CART

With approx, 10,8kg for round tube 38mm diameter

Weight approx. 10,8kg for round tube 38mm diameter with 1 drawer and lateral rails 23045



Material	Stainless steel / Aluminium
Size	300x250mm
Load capacity	4,0kg
Weight	Approx. 2,75kg

Tray Material	Stainless Steel
Drawer Material	Steel, white coated
Shelf size	540x360mm
Drawer size	420X310mm
Drawer height	120mm
Load capacity	40,0kg

Weight approx. 14,7kg with 2 drawers 91252

With approx. 15,4kg with 2 drawer with lateral rails 91253

FOR WALL RAIL CART

With approx, 14,7kg with 2 drawers 91254

Weight approx. 15,4kg for round tube 38mm diameter with 2 drawer and lateral rails 91255





With two rail clamps and wall support 21267

With two wall rail clamps and wall support, with lateral rails 91258

FOR WALL RAIL CART

For round tube 38mm diameter 91259

For wall rail cart with lateral rails 91261



Stainless steel
Steel, white coated
540x360mm
420x310mm
120mm
40,0kg

Material	Stainless steel
Shelf size	540x360mm
Load capacity	40,0kg
Weight	Approx. 6,0kg

### 8. BASKETS

BASKET
Accessory/cable basket
for mounting on arms
without height adjust-

ment





MaterialAluminium, PA6.6DimensionsBasket small: 200 x 150 x 100 mm/ 7.9 x 5.9 x 3.9"<br/>(W x D x H)Maximum loadBasket small: 2.5 kg / 5.5 lbs

BASKET WITH CLAMP With wall rail clamp, for mounting on medical rails 25x9mm

For wall rail clamp 13316

With clamp-set for round tube 91264



BASKET WITH 2 CLAMPS With two wall rails clamps, for mounting on medical rails 50x12mm





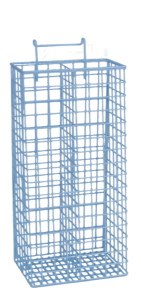
Basket Material	Steel / Coated
Clamp material	Aluminium
Colour	Light grey
Size	250x90x200mm (WxDxH)
Weight	Approx. 0,7kg

Material Korb	Steel / Coated
Clamp material	Aluminium
Colour	Light grey
Size	500x120x100mm (WxDxH)
Weight	Approx. 1,15kg

CATHETER BASKET 2boxes 200x90x600mm

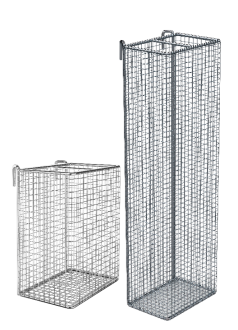
CATHETER BASKET FOR MEDICAL RAIL

17830



150 x 100 x 280mm (W x D x H) 91266

150 x 100 x 480mm (W x D x H) 91267



Material Diameter

Coated steel of high quality Rilsan®

200x90x600mm

MaterialStainless steel / ElectropolishedMountingTwo hooks for medical railWeightApprox. 0,5 / 0,8kg

COMPLETE RUBBISH BAG BASKET FOR 500CC HOLDER BOTTLE 320x160mm Diameter 90mm 25297 Coated steel of high quality Rilsan® and plastics Coated steel of high quality Rilsan® Material Material Lengths 320x160mm Diameter Ø 90mm

COMPLETE RUBBISH BAG HOLDER Diameter 155mm WASTE BAG HOLDER With wall rail clamp for mounting on medical rails 25x10mm









MaterialCoated steel and plasticsDiameterØ155mm

Material	Stainless steel / Aluminium
Size	245x385x185mm (WxHxD)
Special feature	Includes 3 waste bags
Weight	Approx. 2,0kg

## 9. ACCESSORIES

EXTENSION CLAMP
For mounting on round tube (diameter 25 / 33,7 /38 mm)





Material	Aluminium
Distance medical rail - round tube	100mm
Colour	White
Weight	Approx. 0,5 kg

UNIVERSAL CLAMP

For medical rails and round tubes up to 40mm diameter, with four holes

MEDICAL RAIL

For round tube diameter 38mm, full length usable





91272



Material	Aluminium
Diameter	Ø 25mm
Total weigth	Approx. 0,4kg

Material	Stainless steel / Aluminium
Profile	25x10mm
Length	58mm
Weight	Approx. 0,9 kg

MEDICAL RAIL

600mm with 2x clampsets for 38mm diameter round tube

22614

For rail length 400mm and center diameter 300mm 22617



MEDICAL RAIL
Retrofit mounting on round tubes 25/38mm diameter, usable length beside the clamp 235mm each

21827

For round tube diameter 38mm and 558mm length

For round tube diameter 25mm 91276

For technical rail 300x30x10mm 24586



Material	Stainless steel/ Aluminium
Profile	25x10mm
Centre distance	500mm
Rail length	600mm
Weight	Approx. 1,3 kg

Material	Stainless steel
Profile	25x10mm
Length	350mm
Load capacity	Approx. 8,0kg
Weight	Approx. 0,9kg

MEDICAL RAIL

Double-sided 400 mm with 2xclamp-sets for round tube 38mm diameter DOUBLE RAIL For round tube 25mm diameter

25028



With 500mm centre distance and 600mm rail length





Material	Stainless steel / Aluminium
Profile	25x10mm
Centre distance	300mm
Rail length	400 mm
Weight	1,9 kg

Material	Stainless steel / Aluminium
Rail length	558mm
Optional	For rounf tube 33,7mm / 30mm diameter
Weight	Approx. 1,3 kg

TUBE HOLDERS

HOLDER FOR CATHETER
FOR 1 TUBE ONLY

20879



91279



Material

Coated steel of high quality Rilsan®

Thick rail Ø 10mm

Material

Coated steel of high quality Rilsan® with universal clamps

POLYCARBONATE TUBE Diameter 52mm

Diameter 52mm H500mm HOOK STRIP
To mount on 38mm
diameter round tube

91281

2 hooks 91282

2 hooks + 1 horizontal hook 91283

3 hooks 91284

3 hooks + 1 horizontal hook 91285

4 hooks 29275

4 hooks + 1 horizontal hook 91287

OTT

TUU

Material TubePolycarbonateDiameterØ 52mmLength500mm

MaterialStainless steel / AluminiumMountingWith double-clampColourWhite

#### PUMP HOLDER

With wall rail clamp for mounting on medical rails 25x10mm





Material	Stainless Steel / Aluminium
Tube diameter	25mm
Length	500mm
Weight	Ca. 0,95kg

www.tediselmedical.com info@tedisel.com

Sant LLuc, 69-81 08918 Badalona, BARCELONA, Spain Tel. +34 93 399 20 58







@tediselmedical



