Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.provita.nt-rt.ru || pia@nt-rt.ru

Технические характеристики на потолочные крепления для инфузий ICS 1, ICS 2, ICS 3, ICS 4 компании PROVITA

Виды товаров: рельсовые системы для гравитационных вливаний, рельсовые системы для инфузии, поворотные опорные кронштейны со встроенным источником питания для инфузии и управления устройством, рельсовые системы со встроенным питанием и сетевым питанием для инфузии и управления устройствами, несущие конструкции, аксессуары, крючки, держатели для мониторов, корзины с зажимами, бутылочные держатели, кольца, полки, лампы и др.

ICS 1

The lightweight rail solution for gravity infusion

Compact, decent rail profile for gravity infusion.



STRAIGHT & U-SHAPED CEILING RAILS For light loads

CEILING POLE Durable and application-oriented



Material Aluminium, anodized

Profile size 25 × 25 x 2.25 mm

ICS 1
Rail system for gravity infusion





STRAIGHT CEILING RAIL Linear and decent from start to finish

Material Aluminium, anodized

Any length through connectors (max. 4,000 mm in one piece)

Load capacity 50.0 kg/m

Standard length 1,000 mm

Special length according to customer requirements

D1AA0013



Material Aluminium

Weight 0.01 kg

Z2N07002

ASRA, S

U-SHAPED CEILING RAIL The compact, elegant curved solution

Material Aluminium, anodized

U-size approx. 2,011 × 822 mm, includes 3 connectors and 2 end pieces

Load capacity 50.0 kg/m

Special sizes according to customer requirements

D3FB0013



CUT-OUT To insert the sliding hook

Z2N07082



CONNECTOR PIECE To connect two rails

Material Stainless steel

Weight 0.03 kg

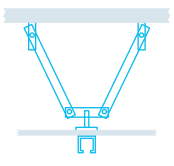
Z2N07012



SUBSTRUCTURE "D" Spacer for gaps between 500 and 1,000 mm

	Distance	Weight
Z2S07436	approx. 200 – 300 mm	approx. 1.0 kg
Z2S07506	approx. 300 – 400 mm	approx. 1.2 kg
Z2S07446	approx. 400 – 500 mm	approx. 1.4 kg
Z2S07456	approx. 500 – 600 mm	approx. 1.6 kg
Z2S07466	approx. 600 – 700 mm	approx. 1.9 kg
Z2S07476	approx. 700 – 800 mm	approx. 2.2 kg
Z2S07486	approx. 800 – 900 mm	approx. 2.5 kg
Z2S07496	approx. 900 – 1,000 mm	approx. 2.8 kg
Upon request	> 1,000 mm	





The type of fastening must be determined by the customer. Our product consultants and technicians would be glad to help you clarify all technical details.

Pasis For pump holder optional: Infusion pump holder Z2N06312 (see accessories on p. 31)



Convenient and safe adjustment thanks to the single-handed system



SERIES I1001 / I1021 Stepless one-hand operated

Material Stainless steel

Height adjustment Single-handed system

Bottle holder Stainless steel – 4 safety hooks

Load capacity 2.0 kg / hook, 15.0 kg / sliding hook, 15.0 kg / IV-pole

Standard version	for pump holder	Room height	Adjusting range starting from rail upper edge	Weight
11001252	11021252	2.5 m	744 – 1,012 mm	approx. 0.7 kg
11001272	11021272	2.7 m	844 – 1,212 mm	approx. 0.75 kg
11001292	11021292	2.9 m	944 – 1,412 mm	approx. 0.8 kg
11001312	11021312	3.1 m	1,044 – 1,612 mm	approx. 0.85 kg
11001332	11021332	3.3 m	1,144 – 1,812 mm	approx. 0.9 kg
11001352	11021352	3.5 m	1,244 – 2,012 mm	approx. 0.95 kg

SLIDING HOOK

To glide a ceiling IV-pole through the rail

Material Stainless steel/Plastic

For ICS 1 rail, approx. 0.05 kg, Stainless steel Z2N07032

For series I1001/I1021, Stainless steel/Plastic, approx. 0.06 kg Z2N07322



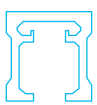
Please order sliding hooks separately.

ICS 2



The strong ceiling rail for high loads

High-quality, stable and variable rail profile.



STRAIGHT & U-SHAPED CEILING RAILS For heavy loads

CEILING POLE From simple to complex



Material Aluminium

Profile size 57.5 × 47.5 mm





individual domination of the configurable



ICS 2 Rail system for infusion and devices



STRAIGHT CEILING RAIL Sturdy from the beginning to the end

Material Aluminium

Any length through connectors (max. 4,000 mm in one piece)

Load capacity 80.0 kg/m

Standard length 1,000 mm, anodized D1AA001W

Special lengths according to customer requirements, anodized D1AA001W-X

Standard length 1,000 mm, white coated D1AA001A

Special lengths according to customer requirements, white coated D1AA001A-X



U-SHAPED CEILING RAIL The stable curved solution

Material Aluminium

U-size $2,100 \times 1,400$ mm, (other sizes available, the minimum width of 1,200 mm is determined by the radius)

Load capacity 80.0 kg/m

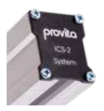
Special sizes according to customer requirements

Standard size, anodized D3FB001W

Special lengths according to customer requirements, anodized D3FB001W-X

Standard size, white coated D3FB001A

Special sizes according to customer requirements, white coated D3FB001A-X



END CAP Cover (with screws)

Material Plastic

Weight approx. 0.02 kg

Z2N07122



END PIECE Edge stopper for the ceiling rail

Material Aluminium

Weight approx. 0.01 kg

Z2N07112



CUT-OUT To insert different ceiling poles

Z2N07012



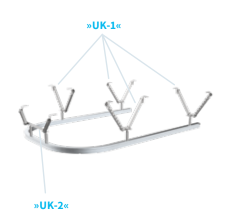
CONNECTOR To connect two rails

Material Aluminium

Weight approx. 0.05 kg

Z2N07062







SUBSTRUCTURE STRAIGHT RAIL

Straight rails require a spacer of version "UK-1" every 800 mm

SUBSTRUCTURE U-RAIL

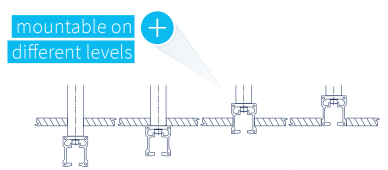
Variant 1

Standard U-rails require 4 spacers of version "UK-1" and 1 version "UK-2"

Variant 2

Standard U-rails require 4 spacers of version "UK-3" and 1 version "UK-2"

»UK-1«	»UK-2«	»UK-3«	Distance
Z2S07266	Z2S07736	Z2S07886	approx. 250 – 300 mm
Z2S07676	Z2S07746	Z2S07896	approx. 300 – 350 mm
Z2S07686	Z2S07756	Z2S07906	approx. 350 – 450 mm
Z2S07696	Z2S07766	Z2S07916	approx. 400 – 550 mm
Z2S07716	Z2S07776	Z2S07926	approx. 550 – 760 mm
Z2S07726	Z2S07786	Z2S07936	approx. 760 – 1,000 mm
Upon request			> 1,000 mm



And the levels are as followed: with a gap in between, directly below or integrated in the suspended ceiling





ICS 2 "MONO-SET" Moveable and flexible: Application-oriented set-up of the work area

Material Aluminium

Number of ceiling rails 2 rails (parallel) + 1 connecting rail

Length of carrying rails 2,500 mm

Length of connecting rail 2,500 mm

Profile size 57.5 × 47.5 mm

white coated D2MONOSA

anodized D2MONOSW

"MONO" CARRIER RAIL

Material Aluminium

Suitable for parallel rail systems

Bearing 16 nylon ball bearings (4 pieces per cart)

Length of carrying rails 2,500 mm

white coated D400002A

anodized D400002W

Individually configurable!
Our product consultants and technicians would be glad to help you clarify all technical details.



ICS 2 "DUO-SET 1" Stable ceiling cart movable in two directions



Number of ceiling rails 2 rails (parallel)

Length of ceiling rails each 2,500 mm

Profile size 57.5 × 47.5 mm

Ceiling cart with two tandem carriers

white coated D2DUOS1A

anodized D2DUOS1W



ICS 2 "DUO-SET 2" Stable ceiling cart movable in four directions

Material Aluminium

Number of ceiling rails 2 rails (parallel)

Length of ceiling rails variable

Profile size 57.5 × 47.5 mm

Length of connecting rails 2,500 mm

Length of carrying rails 2,500 mm

white coated D2DUOS2A

anodized D2DUOS2W



"DUO" CARRIER RAIL

Material Aluminium

Suitable for parallel rail systems

Bearing 16 nylon ball bearings (4 pieces per cart)

Length of carrying rails 2,500 mm

white coated D400012A

anodized D400012W

ICS 2 ceiling poles overview

For gravity infusion



SERIES I1001 / I1021

For ICS 1/ICS 2 or for simply mounting on the ceiling

SERIES I1002 / I1022

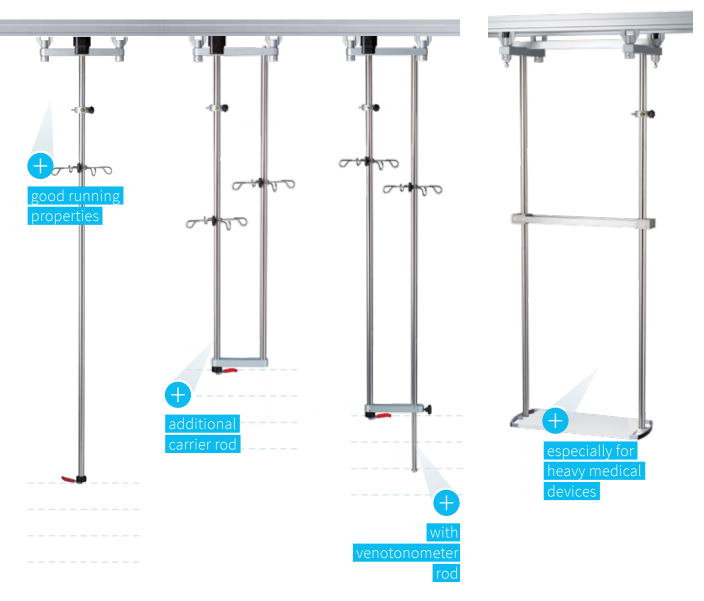
With integrated automatic-locking system and permanent sliding brake

SERIES I103

On tandem carriers with 4-fold bearing and permanent (adjustable), conductive sliding brake

For infusion and device management

For complex device management



SERIES 1205

Ceiling rod on tandem carriers with integrated brake mechanism

SERIES 1206

On tandem carriers with integrated brake mechanism and an additional rod

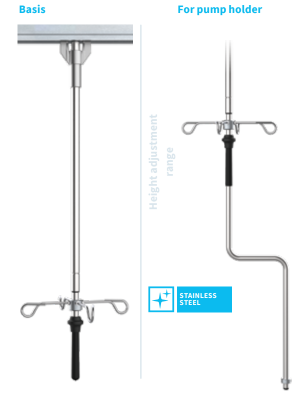
SERIES 1207

On tandem carriers with integrated brake mechanism and venotonometer rod

SERIES 1010

With permanent (adjustable), conductive sliding brake





SERIES I1001 / I1021 Stepless one-hand operated

Material Stainless steel

Tube diameter 18 / 14 mm

Height adjustment Single-handed system

Bottle holder Stainless steel – 4 safety hooks

Load capacity 2.0 kg/hook, 15.0 kg/sliding hook, 15.0 kg/IV-pole

Standard version	for pump holder	Room height	Adjusting range starting from rail upper edge	Weight
11001252	11021252	2.5 m	approx. 772-1,040 mm	approx. 0.7 kg
11001272	11021272	2.7 m	approx. 872 – 1,240 mm	approx. 0.75 kg
11001292	11021292	2.9 m	approx. 972 – 1,440 mm	approx. 0.8 kg
11001312	11021312	3.1 m	approx. 1,072 – 1,640 mm	approx. 0.85 kg
11001332	11021332	3.3 m	approx. 1,172 – 1,840 mm	approx. 0.9 kg
11001352	11021352	3.5 m	approx. 1,272 – 2,040 mm	approx. 0.95 kg



Please order sliding hooks separately.

optional:

Infusion pump holder Z2N06312 (see accessories on p. 31)

SERIES I1002/I1022 For stable positions

Material Stainless steel / Aluminium

Tube diameter 18/14 mm

Height adjustment Single-handed system

Bottle holder Stainless steel – 4 safety hooks

Load capacity 2.0 kg / hook, 15.0 kg / IV-pole, 20.0 kg / cart

Bearing 4 low-noise nylon bearings

Special feature Cart with automatic locking system and permanent sliding brake

Standard version	for pump holder	Room height	Adjusting range starting from rail upper edge	Weight
11002252	11022252	2.5 m	approx. 713–981 mm	approx. 0.75 kg
11002272	11022272	2.7 m**	approx. 813–1,181 mm	approx. 0.8 kg

^{**} Series I1002 / I1022 is not designed to change positions frequently but primarily for a stable use. For a procedure, the pole must be pulled down with both hands in order to intentionally move positions. For frequent movements, we recommend the series I103, especially for bigger room heights.

ICS 2 Ceiling poles





SERIES I103 Permantent sliding brake

Material Stainless steel / Aluminium

Tube diameter 18 / 14 mm

Height adjustment Single-handed system

Bottle holder Stainless steel – 5 safety hooks

Load capacity 3.0 kg/hook, 15.0 kg/IV-pole, 40.0 kg/cart

Bearing 8 low-noise nylon bearings

Special feature easy movements through tandem carriers, integrated permanent

sliding brake

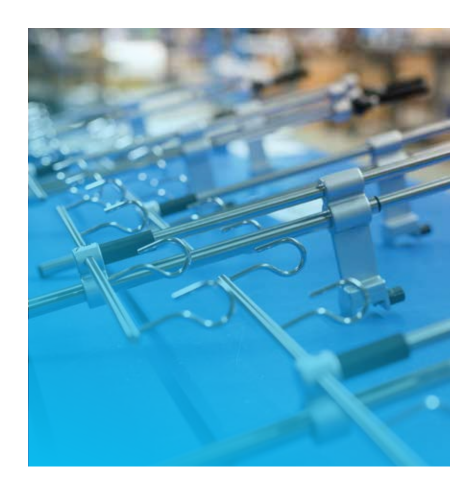


Convenient and safe adjustment thanks to the single-handed system

Room height Height adjustment range Weight

11032252	2.5 m	approx. 800 – 1,070 mm	approx. 2.35 kg
11032272	2.7 m	approx. 900 – 1,270 mm	approx. 2.4 kg
11032292	2.9 m	approx. 1,000 – 1,470 mm	approx. 2.45 kg
11032312	3.1 m	approx. 1,100 – 1,670 mm	approx. 2.5 kg
11032332	3.3 m	approx. 1,200 – 1,870 mm	approx. 2.55 kg
11032352	3.5 m	approx. 1.300 – 2.070 mm	approx. 2.6 kg





SERIES 1205 Good running properties

for the attachmend of devices

Material Stainless steel / Aluminium
Tube diameter 25 mm
Tandem carrier safe positioning thanks to its integrated locking brake
Bottle holder 4 safety hooks, height adjustable
Load capacity 2.0 kg / hook, 40.0 kg / IV-pole
Bearing 8 low-noise nylon bearings

Special feature incl. grounding ring, 1,160 mm usable space

	Room height	Carrier tube length	Weight
12052592	2.5 m	approx. 1,550 mm	approx. 3.5 kg
12052792	2.7 m	approx. 1,750 mm	approx. 3.75 kg
12052992	2.9 m	approx. 1,950 mm	approx. 4.0 kg
12052312	3.1 m	approx. 2,150 mm	approx. 4.25 kg



high-quality 4-fold bearing with conductive central brake



SERIES 1206 / 1207 Additional carrier rod

Material Stainless steel / Aluminium
Tube diameter 25 mm
Tandem carrier safe positioning thanks to its integrated locking brake
Bottle holder 2 pieces, 4 safety hooks, height adjustable
Load capacity 2.0 kg / hook, 40.0 kg / IV-pole
Bearing 8 low-noise nylon bearings
Special feature incl. grounding ring



* with venotonometer rod to position the venous pressure measuring tube at thoracic height level

Series I206	Room height	Carrier tube length	Weight
12062592	2.5 m	approx. 1,550 mm	approx. 6.3 kg
12062792	2.7 m	approx. 1,750 mm	approx. 6.7 kg
12062992	2.9 m	approx. 1,950 mm	approx. 7.1 kg
12062312	3.1 m	approx. 2,150 mm	approx. 7.5 kg
Series I207*	Room height	Carrier tube length	Weight
Series I207* I2072592			Weight approx. 6.5 kg
	height	length	
12072592	height 2.5 m	length approx. 1,350 mm	approx. 6.5 kg



SERIES 1010 Especially for heavy medical devices

Material Stainless steel / Aluminium

Tube diameter 25 mm

Tandem carrier automatic locking system and permanent sliding brake

System load capacity max. 40.0 kg (mono rail) max. 80.0 kg (dual rail)

Tray load capacity max. 40.0 kg

Bearing 8 low-noise nylon bearings (mono rail) 16 low-noise nylon bearings (dual rail)

Special feature with the dual version, the cart runs in 2 parallel ceiling rails (centre distance = 300 mm), which prevents it from swivelling out sideways

With one tray, usable area 640 × 340 mm

Mono rail for 1 ceiling rail | 10100002

Dual rail for 2 parallel ceiling rails | 10100062

With one tray, usable area 440 × 340 mm

Mono rail for 1 ceiling rail |0100012|

Dual rail for 2 parallel ceiling rails 10100072

With two trays, usable area 640 × 340 mm

Mono rail for 1 ceiling rail | 10100022

Dual rail for 2 parallel ceiling rails 10100042

With two trays, usable area 440 × 340 mm

Mono rail for 1 ceiling rail | 10100032

Dual rail for 2 parallel ceiling rails 10100052







ICS 3

The swivelling ceiling solution for maximum flexibility

Swivelling and rotating support system for optimum use of space and freedom of movement.

CARRIER SYSTEM

For infusion & device management

Material 2 Stainless steel tubes Ø 25 mm and 2 Stainless steel equipment rails 25 × 10 mm (mounting frame), 6 Aluminium clamps

Bottle holder Stainless steel – 2 bottle holder, each 3 safety hooks

Load capacity 5.0 kg / hook, 40.0 kg system

Angle of rotation 320°

Working radius Ø 1,800 mm

Special features Distance of the frame to the floor approx. 1,000 – 1,200 mm for the following room heights

 Room height
 Total weight

 Z2N02252
 2.5 - 2.7 m
 approx. 45.0 kg

 Z2N02272
 2.7 - 2.9 m
 approx. 50.0 kg

 Z2N02292
 2.9 - 3.1 m
 approx. 55.0 kg

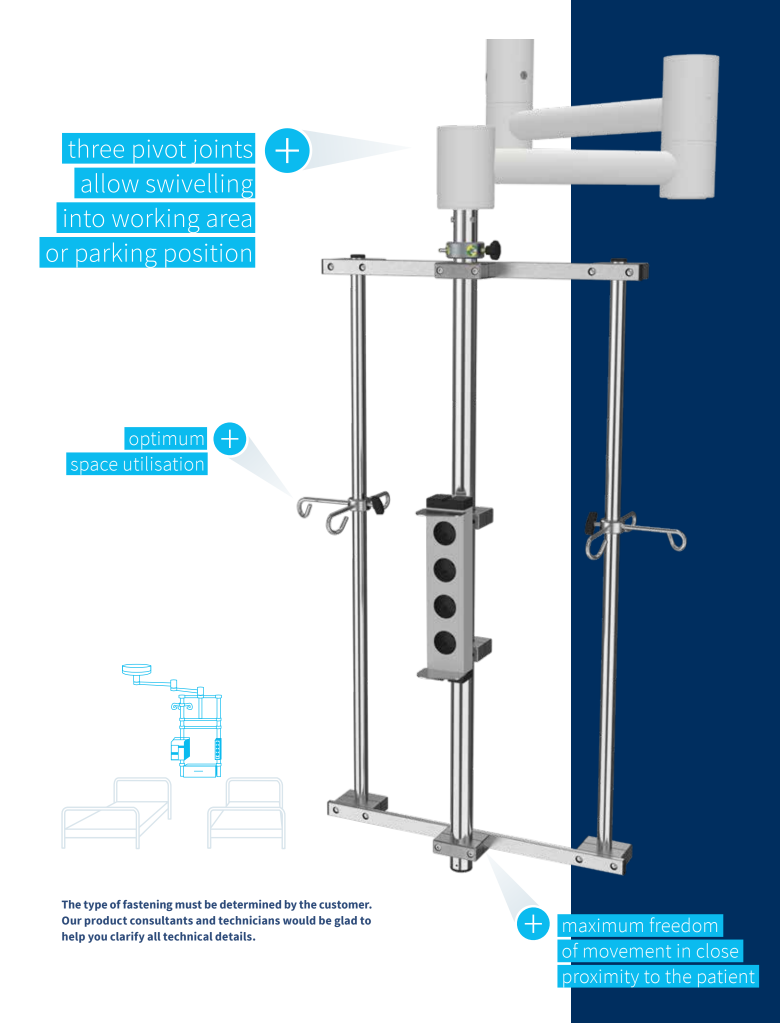
Grounding ring with 4 connecting pins P0AG S6/15

Power supply integrated into arm

Special information mounting material is not included. Please order a ceiling cover separately







ICS 4

The rail system with integrated power and network supply

Our flexible premium solution for ceilings.

ICS 4 SYSTEM

High-quality guided profile with abrasion-resistant surfaces

Material Aluminium / Steel sheet coated

Profile size 300 × 120 mm

Profile length 2,500 mm

Colour of the profile white

Power supply integrated in profile

Total load capacity of the rail 100.0 kg

Travelling cables power and network supply

Braking system integrated in cart

Weight rail approx. 30.0 kg







Ceiling rails



The right accessories

The right choice for professional and patient-oriented equipment.

FIND YOUR ACCESSORIES FOR:



















CEILING HOOK

To mount at a fixed point, a rail is not required for this ceiling hook

SLIDING HOOK

To glide a ceiling IV-pole through the rail

INFUSION PUMP HOLDER

One pump holder that can be screwed into the pole handle. Due to this pump holder, the centre of gravity will remain under suspension, enabling the pole to also remain vertical

Material Stainless steel

Weight approx. 0.05 kg

Material Stainless steel/Plastic

Material Stainless steel / Plastic

Safety ring prevents the attached devices from sliding down

Weight approx. 0.9 kg

for ICS 1 rail approx. 0.05 kg Z2N07032 for ICS 2 rail approx. 0.06 kg Z2N07322

Z2N07022

For series | 1021 / | 11022 / | 1103 | | Z2N06342











MONITOR ARM

For monitors with a VESA 75 / 100 bracket

INFUSION PUMP HOLDER

Weight approx. 0.95 kg

For round tube Ø 25 mm, height adjustable, for two pumps (cannot be retrofitted)

Material Stainless steel/Plastic

CABLE CART

For carrying power and grounding cables through the rail

Max. weight load 23 kg

Max. monitor weight 14 kg

Carrier arm length 250 mm

Swivel range on wall side ±90°

Swivel range on monitor side ±90°

Tilting range ±20°

Colour RAL 7035 light grey

Material Plastic

Weight approx. 0.1 kg

Z2K06354

For mounting on wall rail

Weight approx. 2.55 kg Z-DOCK64

For mounting on round tubes Ø 35-38 mm

Weight approx. 2.61 kg Z-DOCK65

For series I205 / I206 / I207 Z2N06312

Recommendation: 1 cable cart / 1 m cable length



EQUIPMENT RAIL

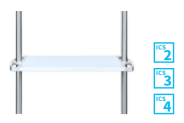
Two-sided, 25 × 10 mm, for ceiling cart series I 010, with 2 clamps for round tube Ø 25 mm

Material Stainless steel / Aluminium

Weight approx. 0.95 kg/approx. 1.1 kg

Length 400 mm Z2N07212

Length 600 mm Z2N07202



TRAY

With 2 clamps for round tube Ø 25 mm, for ceiling cart series I 010

Material Aluminium, coated

Weight approx. 4.4 kg/approx. 5.7 kg

440 × 340 mm Z2N07252

640 × 340 mm Z2N07262



SAFETY BOTTLE HOLDER

For round tube Ø 25 mm, height adjustable, 4 hooks (cannot be retrofitted)

Material Stainless steel/Plastic

Load capacity 2.0 kg/hook

Weight approx. 0.25 kg

Z2N06322













BASKET WITH CLAMPS

For equipment rail 25 × 10 mm

Material Steel powdered / Aluminium

Colour light grey

Size 250 × 90 × 200 mm

Weight approx. 1.7 kg

Z2S0665N



For round tube Ø 25 mm, for ceiling pole and ceiling cart

Material Aluminium

Grounding ring with 4 connecting pins

PoAG S6/15

Locking with star grip

Weight approx. 0.2 kg

Z2N07072

COVER

With attachment ring

Material Plastic

Colour white

Diameter 320 mm

Height 85 mm

Weight approx. 0.5 kg

Z2K0699A



PUMP HOLDER

With wall rail clamp for mounting on equipment rail 25 × 10 mm

Material Stainless steel/Aluminium

Tube diameter 25 mm

Length 500 mm

Weight approx. 0.65 kg

Z2N07162



SHELF

With two wall rail clamps, with edge protection

Material Stainless steel/Aluminium

Shelf size 300 × 250 mm

Load capacity 4.0 kg

Weight approx. 2.75 kg

Z2N07332



MONITOR SHELF WITHOUT DRAWER

With two wall rail clamps and wall support, with edge protection

Material Stainless steel/Steel, white

coated

Shelf size 540 × 360 mm

Load capacity 40.0 kg

Weight approx. 6.0 kg

optional with 1 or 2 drawers

Z2N07442



LAMPS

For fixtures see lamp catalogue

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.provita.nt-rt.ru || pia@nt-rt.ru