PLASTER SEPARATOR / -TRAP

with sealed, 4-chamber clarification system

> no unpleasant odors > no spillage > easy to clean

Transparent container with plastic sheet inlay and snap-shut locking system. Transparency of plaster separator enables visual monitoring of sludge. Plastic bag inlay ensures easy and rapid cleaning.

European-Patent No. 2627426

TECHNICAL DATA	
Hight, diameter:	320 mm, 340 mm
Discharge height:	245 mm
Discharge connector:	Ø 50 mm
Capacity:	14 l
Inlet connection:	1 1/2", Ø 28 mm
Weight:	2,1 kg





Position inlet in the upper chamber.



For cleaning detach the connection of the drain, unscrew closure cap, remove the remaining water with our drawing and pull out the insert.



Pemove drain adapter.



Bind the foil inlay under the outlet opening and remove.

Temperture max. 80 °C

20004 | Replacement inlay plastic bags, set of 25, for plaster separator / -trap (image not shown)

20202 | Discharge connector for double sink 120 mm - 600 mm / 1 1/2"



60086 | Discharge connector for double sink 80 mm - 300 mm / 1 1/2"

70073 | Plaster separator supply pipe, straight, 1 1/2"

70074 | Plaster separator supply pipe, 90°, 1 1/2"

90027 T-connector for double water supply

70115 | Flexible discharge hose, L: 1,000 mm, Ø 50 mm, Conn.: 40/50 mm



70125 | Flexible discharge hose, L: 750 mm, Ø 50 mm, Conn.: 40/50 mm



70124 | Flexible discharge hose, L: 500 mm, Ø 50 mm, Conn.: 40/50 mm

CONDITIONING UNIT



for waste water containing gypsum plaster

Waste water containing gypsum plaster can be easily conditioned at all work stations in order to retain the dissolved gypsum. Our metering devices guarante an easy, effective, and practical application.

IR-METERING DEVICE with infrared sensor for sink basins

Item No. | 20153

TECHNICAL DATA

Height: 120 mm, Width: 70 mm, Depth: 100 mm

Elec. parameters: 230 V / 50 Hz

Weight: 500 g

Sensor range adjustable from o - 600 mm



TR-METERING DEVICE for metering with joint gypsum trimmer

TECHNICAL DATA

Height: 120 mm, Width: 70 mm, Depth: 100 mm

230 V / 50 Hz Elec. parameters:

Load: min. 300 W - max. 3.000 W

Weight: 500 g





DENTAFLOC

When using Dentafloc, the fallout of gypsum silt in separators is greatly accelerated. Cleaning becomes much easier.

20154 | Dentafloc 5 liters

20161 | Dentafloc 10 liters



Clots, coagulates and odour free

DentaFlocTabs eliminates 99% of all bacteria and therefore no unpleasant odours occur.

The flocculent properties in the DentaFlocTab means over 90% of gypsum are embedded and settled in the plaster separator.

PACKAGING UNIT	
ArtNr. 21002	10 pieces
ArtNr. 21003	25 pieces

The dispensing basket with the DentaFlocTab needs to be hung in the highest chamber of the plaster separator. At least once a week put a new DentaFlocTab in the dispensing basket, this will prevent odour and maintain efficient coagulation of the plaster.





Tlfnos 952 28 78 71 / 07 08 22 606 95 06 49

29620 MALAGA / 28039 MADRID

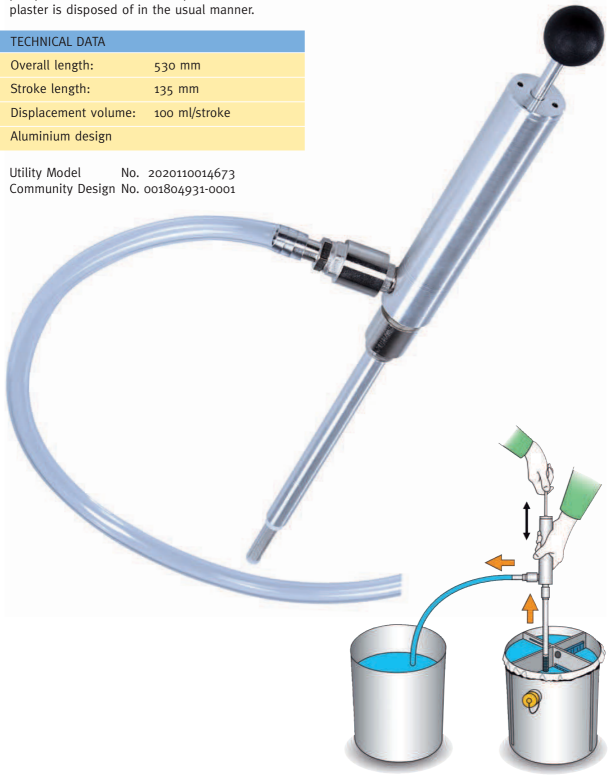
Email: info@dentalraces.com www.dentalraces.com

WATER EXHAUST PUMP

for plaster separator

The practical complement to the plaster separator for the uncomplicated and quick removal of the residual water.

Remove the cover of the plaster separator. Submerge the pumping tube into the residual water and hang the flexible hose into a separate container. The up and down movement of the pump lever easily and effectively drains the water through the pump, via the hose, to the separate container. The plaster is disposed of in the usual manner.



EXTRACTOR

with activated charcoal filter

> protects against hazardous vapors

Right from the start you will be able to avoid the health risks of hazardous vapors. This user-friendly exhaust system allows you to target the ever-increasing risks from chemical substances. The degree of separation for insulation fluid is 84%, for Monomer 89%, if the exhaust system is used with the activated charcoal filter, and if the filter is regularly replaced after approx. 50 operating hours. A light sensor automatically turns on the system during countertop operation. Upon completion of the work process, the system will turn off with some time delay.

TECHNICAL DATA	
Height:	260 mm
Width:	220 mm
Depth:	260 mm
Elec. parameters:	230 V / 50 Hz, 100 W
Weight:	6 kg







20206 | Filter cartridge for Extractor (new)





DISINFECTION TUBS

> with mesh bottom, drip pan and lid

Disinfection tubs made of plastic for disinfection of instruments or moldings. Bath is equipped with a mesh bottom for disinfection items, a drip pan, and a lid.

TECHNICAL DATA Height: 120 mm Width: 340 mm Depth: 210 mm Filling volume: 4 Liter Weight: 1 kg



Item No. | 10039



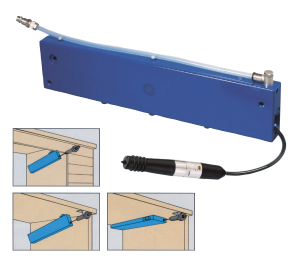
Item No. | 10040

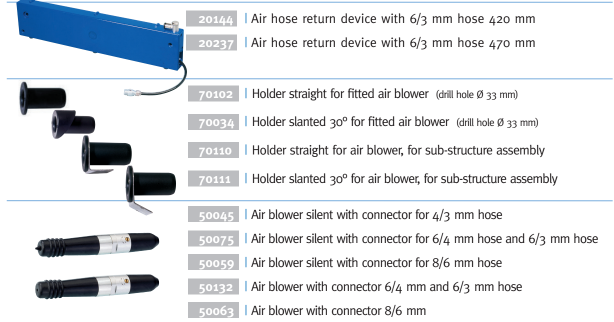
AIR HOSE RETURN DEVICE with 6/3 mm hose, air blower silent v

with 6/3 mm hose, air blower silent with air adjustment valve, connector hose and air socket

Space-saving, gentle tube routing with definitiv estop (no pull) during use. Compact unit, for installation anywhere.

TECHNICAL DATA	20148	/	20238
Height: 90 mm, Depth: 30 mm			
Length:	420 mm	/	470 mm
Tube extension:	550 mm	/	690 mm
Connector:	8/6 mm	/	8/6 mm
Discharge:	6/3 mm	/	6/3 mm
Weight:	700 g	/	750 g

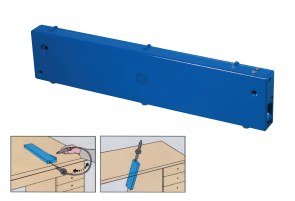




RETURN DEVICE for handpiece cable

A space saving gentle tube guidance with definitive stop (no pulling) dring use. Compact unit, for installation anywhere.

TECHNICAL DATA	20178 / 2023	9	
Height: 90 mm, Depth: 30 mm			
Lenght:	420 mm / 470 r	nm	
Tube extension:	550 mm / 690 r	nm	
Weight:	500 g / 550 g	5	



Item No. I 20178/20239



70113 | Holder for handpice ø 28 mm (drill hole Ø 37 mm)
70116 | Holder for handpice ø 30 mm (drill hole Ø 37 mm)
70112 | Holder for handpice ø 32 mm (drill hole Ø 37 mm

GAS FITTINGS AND GAS TUBES

for laboratory tables

Item No. | 30161

Gas angle tap

Feed/discharge with hose nipple ø 10 mm Fitting dimension: Ø 21 mm Length: 45 mm



Item No. | 30171

Gas armature

Feed/discharge with hose nipple ø 10 mm Fitting dimension: Ø 40 mm

Length: 30 mm



Item No. | 30169

Gas armature

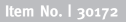
Feed/discharge with gas hose 1000 mm Connection 1/2" Fitting dimension: ø 40 mm Length: 30 mm



Item No. | 30170

Gas armature

Feed with gas hose 1000 mm Connection 1/2" Discharge Nipple discharge ø 10 mm Fitting dimension: Ø 40 mm Length: 30 mm



Gas angle tap

Feed with gas hose 1000 mm Connection 1/2" Discharge Nipple discharge ø 10 mm Fitting dimension: Ø 21 mm Lenght: 45 mm



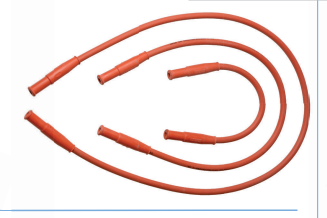
Safety gas hose

Diameter 18/10 mm, operating pressure up to 100 mbar

Length 500 mm, DIN 30665 Item No. | 30162

Length 1000 mm, DIN 30665 Item No. | 30060

Length 1500 mm, DIN 30665 Item No. | 30163



Item No. | 30160

Gas hose

Diameter 14/10 mm, Operating pressure up to 100 mbar, DIN 30664 for Bunsen burners per meter available



STEAM CLEANER DR-1

To clean small parts, dental work and instruments, as well as for occasional use in large objects.

Fats, waxes, adhesives, mordant, dirt and adhesions are removed gently and thoroughly.

The steam cleaner DR-1 operates environmentally friendly with no chemical additives.

Automatic filling regulates uninterrupted workflow.

TECHNICAL DATA	
Height:	41 cm
Width:	50 cm
Depth:	21 CM
Electrical values:	230 V / 50 Hz / 2 kW
Hose connection:	3/4"
Weight:	27 kg

- Automatic filling
- Steam dosed continuously
- Operation via footswitch
- Boiler pressure gauge



EXTRACTION CABINET

with light, ventilation and electrical outlets

People's safety at work today is more important than ever. More and more substances have been recognized as health hazardous. Therefore, contact with dangerous work materials should be avoided. Dental laboratories pose many harmful substances when inhaled or exposed to as vapors. For example, these include acid and galvanization baths (silver, copper, gold)

and ultrasonic solution baths. In case of noiseproducing machines, hearing protection shall require enclosure of the noise source. Our exhaust cabinet offers a simple and secure solution to these problems within your company.

EXTRACTION CABINET without rinsing basin

Item No. | 10032

TECHNICAL DATA Height: 1.000 mm, Width: 1.000 mm, Depth: 500 mm 230 V / 50 Hz / 180 W Voltage: Extraction volume: 430 m³ / h Pressure stat. (max): 340 Pa



EXTRACTION CABINET with rinsing basin

TECHNICAL DATA

Height: 1.000 mm, Width: 1.000 mm, Depth: 500 mm Voltage: 230 V / 50 Hz / 180 W 430 m³ / h Extraction volume: Pressure stat. (max): 340 Pa 3/4 " Water connection: Water discharge: 22 mm ø

Item No. | 10022



20098 | Sub-frame for extraction cabinet, made of anodized aluminium profile

TR-BOX MINI

Transportation and storage box

for models and work documents

- > suitable for all transportation needs
- > stackable > robust > lightweight

available in the following colors:

light grey	RAL 7035	
anthracite	RAL 7016	

20243	Insert for 6 Model
20223	Lid padding
202///	Floornadding



TECHNICAL [DATA	
Width:	265 mm	
Depth:	171 mm	
Height:	71 mm	
Weight:	0,45 kg	



TR-BOX

Transportation and storage box

for articulator, face-bow, models and work documents

- > variable inner divison
- > The container is suitable for all transport demands
- > stackable > robust > leightweight

available in: skyblue RAL 5015

TECHNICAL DATA Width: 395 mm Depth: 295 mm Height: 210 mm



10034 | TR-Box

Weight:

2 kg







10036 | TR-Box

Articulator - empty compartment



10037 | TR-Box

empty compartment - Face-bow insert



10038 | TR-Box





20212 | TR-Box



ACCESSORIES

20207 | Face-bow insert

20208 | Articulator insert left

20209 | Articulator insert right

20210 | Empty compartment right

20211 | Empty compartment left

20213 | Cover for face-bow

20214 | Lid padding for TR-Box

20215 | Floor padding for TR-Box

TR-BOX Item No. I 20235

Transport and storage box for articulators

> lightweight > lockable

Aluminium design

TECHNICAL DATA		
Width:	255 mm	
Depth:	215 mm	
Height:	150 mm	
Weight:	1,6 kg	





WATER CONTROL SYSTEM WITH LIMIT SWITCH

for cold water

Use the advantages of this technology, to reduce unnecessary water consumption and to keep your hands free for more important tasks.

Existing taps can be reequipped with the water control system.

Art.-No. | 10048

TECHNICAL DATA

Solenoid valve connections: ø 10 mm

Electrical values: 230 V / 50 Hz / 8 W

Weight: 1,0 kg





WATER CONTROL SYSTEM WITH LIMIT SWITCH

for hot and cold water

Art.-No. | 10047

TECHNICAL DATA

Solenoid valve connections: ø 10 mm

Electrical values: 230 V / 50 Hz / 16 W

Weight: 1,5 kg





CONTACTLESS WATER CONTROL SYSTEM

Foot-operated water control system

for comfortable tapping

Make use of advantages of this technology, to control needless water consumption and to have your hands free for other things. The water control system can be fitted to existing water taps at any time.

FOOT-OPERATED WATER CONTROL SYSTEM For cold water

TECHNICAL DATA Magnetic valve connector: Electrical values: 230 V / 50 Hz / 8 W Weight:





FOOT-OPERATED WATER CONTROL SYSTEM For cold and warm water

TECHNICAL DATA	
Magnetic valve connector:	ø 10 mm
Electrical values:	230 V / 50 Hz / 16 W
Weight:	1,5 kg





CONTACTLESS WATER CONTROL SYSTEM

Sensor water control system for comfortable tapping

Make use of advantages of this technology, to control needless water consumption and to have your hands free for other things. The water control system can be fitted to existing water taps at any time.

SENSOR WATER CONTROL SYSTEM for cold water

TECHNICAL DATA	
Magnetic valve connector:	ø 10 mm
Electrical values:	230 V / 50 Hz / 8 W
Sensor range:	o - 600 mm
Weight:	o,8 kg





SENSOR WATER CONTROL SYSTEM for cold and warm water

Item No. | 20179

TECHNICAL DATA	
Magnetic valve connector:	ø 10 mm
Electrical values:	230 V / 50 Hz / 16 W
Sensor range:	o - 600 mm
Weight:	1,5 kg





DUST/SAND PRE-SEPARATOR

transparent container

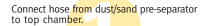
with plastic sheet inlay and snap-shut locking system

The pre-separator may be incorporated in any exhaust system, independent of the substance to be extracted. By using several pre-separators, it is possible to retain and dispose of various types of substances (sand, plaster) separately. Inclusion of a pre-separator in your exhaust system will considerably increase the operating life of your filter.

TECHNICAL DATA	
Height	350 mm
Diameter	340 mm
Fittings	ø 22 - 56 mm
Weight	2 kg





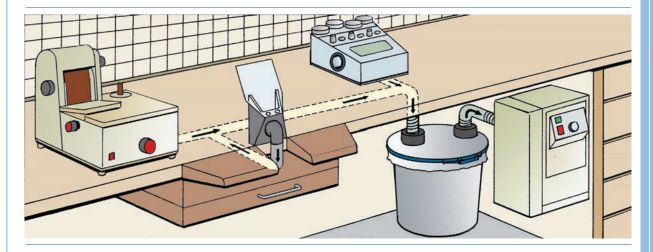




Remove separator insert.



Securely tie plastic bag and discharge.



ACCESSORIES

20004 | Replacement bags, set of 25, for dust/sand pre-separator (image not shown)

STAINLESS STEEL CARE SET

Item No. | 20008

Item No. | 20001

BREGLIT Stainless steel liquid care product (1000 ml)



A special BDT product for use in dental laboratories on all stainless steel surfaces. Fingerprints, marks, stains, and tarnishes disappear after treatment. The protective film prevents quick deposits of gypsum, lime, etc.

BREGLIT
Stainless steel care product (400 ml)



A special BDT product for use in dental laboratories on all stainless steel surfaces. Fingerprints, marks, stains, and tarnishes disappear after treatment. The protective film prevents quick deposits of gypsum, lime, etc.

Item No. | 20013

Item No. | 20076

BREGLIT Stainless steel basic cleanser (500 ml)



The liquid scouring agent removes stubborn dirt and stains on all stainless steel surfaces gently, yet thoroughly.

LIMESTONE REMOVAL AGENT

(500 ml)



Antibacterial, bio-degradable

POLYMERIZATION BATHS

for 2 cuvettes

IV0-2

Stainless steel bath, electronic water level control, micro-chronometer, continuous temperature control, built-in air sockets, indirect heating (no limestone deposits on heating elements).

TECHNICAL DATA

Height: 300 mm, Width: 350 mm, Depth: 470 mm			
Elec. parameters:	230 V / 50 Hz, 1,5 kW		
Air pressure:	6 bar		
Hose connection:	3/4 "		
Discharge hose:	22 mm ø		
Weight:	12 kg		



IVO-2 special

Stainless steel bath, electronic water level control, continuous temperature control, indirect heating (no limestone deposits on heating elements).

TECHNICAL DATA

Height: 260 mm, Width:	350 mm, Depth: 360 mm
Elec. parameters:	230 V / 50 Hz, 1,5 kW
Hose connection:	3/4 "
Discharge hose:	22 mm ø
Weight:	8 kg

Item No. | 10004



IVO-2 manual

Stainless steel bath, continuous temperature control, indirect heating (no limestone deposits on heating elements)

TECHNICAL DATA

Height: 260 mm, Width: 350 mm, Depth: 360 mm 230 V / 50 Hz, 1,5 kW Elec. parameters: Discharge hose: 22 mm ø Weight: 6,5 kg



POLYMERIZATION BATHS

for 4 cuvettes

IVO-4

Stainless steel bath, electronic water level control, micro-chronometer, continuous temperature control, built-in air sockets, indirect heating (no limestone deposits on heating elements).

TECHNICAL DATA

Height: 300 mm, Width: 530 mm, Depth: 470 mm			
Elec. parameters:	230 V / 50 Hz, 2,5 kW		
Air pressure:	6 bar		
Hose connection:	3/4 "		
Discharge hose:	22 mm ø		
Weight:	14 kg		



IVO-4 special

Stainless steel bath, electronic water level control, continuous temperature control, indirect heating (no limestone deposits on heating elements).

TECHNICAL DATA

Height: 260 mm, Width:	530 mm, Depth: 360 mm
Elec. parameters:	230 V / 50 Hz, 2,5 kW
Hose connection:	3/4 "
Discharge hose:	22 mm ø
Weight:	9,5 kg

Item No. | 10033



IVO-4 manual

Stainless steel bath, continuous temperature control, indirect heating (no limestone deposits on heating elements).

TECHNICAL DATA

Height: 260 mm, Width: 530 mm, Depth: 360 mm 230 V / 50 Hz, 2,5 kW Elec. parameters: Discharge hose: 22 mm ø Weight: 9 kg

Item No. | 10006



COOLING BATHS

COOLING BATH KW 2 for 2 cuvettes

The cooling baths may be connected directly to the cold water supply or refrigeration unit.

TECHNICAL DATA	
Height:	260 mm
Width:	350 mm
Depth:	360 mm
Hose connection:	3/4 "
Discharge hose:	22 mm ø
Weight:	5,5 kg



COOLING BATH KW 4 for 4 cuvettes

The cooling baths may be connected directly to the cold water supply or refrigeration unit.

TECHNICAL DATA	
Height:	260 mm
Width:	530 mm
Depth:	360 mm
Hose connection:	3/4 "
Discharge hose:	22 mm ø
Weight:	7 kg





SR-IVOCAP ACCESSORIES

20006 | Spring washers for SR-IVOCAP clamping frame

1 set of 12 pieces Regular checking and replacement of spring washers will guarantee uniform work results



20005 | Floating balls

ø 20 mm, 1.000 pieces



20086 | Spiral hose

with connector for SR-IVOCAP cylinder

20146 | Stainless steel lid

für IVO 2, IVO 2 special, IVO 2 manual

20116 | Stainless steel lid

für IVO 4, IVO 4 special, IVO 4 manual

20075 | Rubber gloves

1 pair of heat resistant gloves

20003 | **Dur-Fix Hardener** (image not shown)

bag with 200 g, 10 % volume discount for 50 bags

20037 | Wall holder for 2 SR-IVOCAP cylinders

20073 | Stand holder for 2 SR-IVOCAP cylinders

20106 | Wall holder for 2 SR-IVOCAP cylinders with 3 air sockets

20197 | Stand holder for 2 SR-IVOCAP cylinders with 3 air sockets

20038 | Wall holder for 4 SR-IVOCAP cylinders

20039 | Stand holder for 4 SR-IVOCAP cylinders

20107 | Wall holder for 4 SR-IVOCAP cylinders with 6 air sockets

20074 | Stand holder for 4 SR-IVOCAP cylinders with 6 air sockets



Art.No.	Product	Price / €
10001	Plaster separator with sealed, 4-chamber clarification system	224,60
	Plaster separator accessories	
20004	Replacement inlay plastic bags for plaster separator, set of 25 pieces	14,60
20202	Discharge connector for double sink, length: 120 mm - 600 mm , 1 1/2"	24,30
60086	Discharge connector, length: 80 mm - 300 mm , 1 1/2"	12,70
70073	Plaster separator supply pipe, straight, length: 500 mm, 1 1/2"	14,50
70074	Plaster separator supply pipe, 90°, 1 1/2"	18,10
90027	T-connector for double water supply	18,20
70115	Flexible discharge hose, missing 40/50 mm, length: 1000 mm	44,80
70125	Flexible discharge hose, missing 40/50 mm, length: 750 mm	31,50
70124	Flexible discharge hose, missing 40/50 mm, length: 500 mm	24,30
	DentaFlocTabs	
21002	DentaFlocTabs, packing unit of 10 pcs.	24,80
21003	DentaFlocTabs, packing unit of 25 pcs.	59,30
	Conditioning unit for waste water containing gypsum plaster	
20153	IR-Metering Device with infrared sensor for sink basins	537,70
20151	TR-Metering Device for metering with joint gypsum trimmer	401,70
20154	Dentafloc liquid, 5 liters	44,30
20161	Dentafloc liquid, 10 liters	81,40
10027	Water exhaust pump for plaster separator	100,00
20192	Extractor with activated charcoal filter	912,00
20206	Filter cartridge for Extractor (new)	49,50
	After returning the used filter cartridge, you will receive a credit.	

PRICE LIST

Art.No.	Product	Price / €
20148	Air hose return device with 6/3 mm hose, length: 420 mm	133,50
	air blower silent with air adjustment valve, connector hose and air socket	
20144	Air hose return device with 6/3 mm hose, length: 420 mm	93,80
20238	Air hose return device long version with 6/3 mm hose, length: 490 mm	151,60
	air blower silent with air adjustment valve, connector hose and air socket	
20237	Air hose return device long version with 6/3 mm hose, length: 490 mm	110,80
70102	Holder straight for fitted air blower (drill hole Ø 33 mm)	7,40
70034	Holder slanted 30 ° for fitted air blower (drill hole Ø 33 mm)	8,70
70110	Holder straight for air blower for substructure assembly	8,70
70111	Holder slanted 30 ° for air blower for substructure assembly	8,70
50045	Air blower silent with regulation for hose 4/3 mm	38,50
50075	Air blower silent with regulation for hose 6/3-4 mm	38,50
50059	Air blower silent with regulation for hose 8/6 mm	38,50
50132	Air blower with regulation for hose 8/6 mm	36,50
50063	Air blower with regulation for hose 6/3-4 mm	36,50
20178	Return device for handpiece cable, length: 420 mm	76,30
20239	Return device for handpiece cable, long version length: 490 mm	89,70
70113	Holder for hand piece Ø 28 mm (drill hole Ø 37 mm)	16,10
70116	Holder for hand piece Ø 30 mm (drill hole Ø 37 mm)	16,10
70112	Holder for hand piece Ø 32 mm (drill hole Ø 37 mm)	16,10
	Gas armature and gas hose	
30161	Gas angle tap with access/conduction hose nipple Ø 10 mm (drill hole Ø 21 mm)	152,50
30172	Gas angle tap with gas hose 1000 mm, connection 1/2"	178,80
	conduction hose nipple Ø 10 mm (drill hole Ø 21 mm)	
30171	Gas armature with 2 hose nipple Ø 10 mm	179,80
30170	Gas armature with 1 gas hose 1000 mm, connection 1/2" and 1 hose nipple Ø 10 mm	208,10
30169	Gas armature with 2 gas hoses 1000 mm, connection 1/2"	236,40
30162	Safety gas hose L: 500 mm DIN 30665, Ø 18/10 mm, operating pressure up to 100 mbar	45,40
30060	Safety gas hose L: 1000 mm DIN 30665, Ø 18/10 mm, operating pressure up to 100 mbar	60,80
30163	Safety gas hose L: 1500 mm DIN 30665, Ø 18/10 mm, operating pressure up to 100 mbar	73,70
30160	Gas hose DIN 30664, Ø 14/10 mm, operating pressure up to 100 mbar (per meter) THE ABOVE PRICES DO NOT INCLUDE. VAT AND DELIVERY OF EACH APPLICABLE FACTORY OFFEBURG	13,60

2

Art.No.	Product	Price / €
20218	TR - Box mini for 6 models inclusive foamed material	32,50
	W: 265 mm D: 171 mm H: 71 mm, light grey RAL 7035, anthracite RAL 7016	
20243	Insert	8,10
20223	Lid padding	5,60
20244	Floor padding	3,30
	TR - Box Transport- and storage box	
	W: 395 mm D: 295 mm H: 210 mm	
10034	TR - Box Artikulator - Facemask insert	161,80
10035	TR - Box Artikulator - Articulator insert	161,80
10036	TR - Box Artikulator - Empty insert	161,80
10037	TR - Box Empty insert - Facemask insert	161,80
10038	TR - Box Empty insert - Empty insert	161,80
20212	TR - Box without contents	93,80
	Accessories for TR - Box	
20207	Facemask insert	31,20
20208	Articulator insert left	31,20
20209	Articulator insert right	31,20
20210	Empty insert right	34,50
20211	Empty insert left	34,50
20213	Facemask cover	6,00
20214	Lid padding for TR - Box	7,00
20215	Floor padding for TR - Box	7,90
20235	TR - Box Transport- and storage box for articulator	103,00
	W: 255 mm D: 215 mm H: 150 mm aluminium version	

Art.No.	Product	Price / €
	Extraction cabinets	
10032	Extraction cabinet without rinsing basin, with lighting, ventilating fan and sockets	3290,90
10022	Extraction cabinet with rinsing basin, lighting, ventilating fan and sockets	3775,00
20098	Sub-frame for extraction cabinet made of anodized aluminium profile	577,90
	Contactless Water Control System	
10028	Foot-operated water control system for cold water	242,10
10026	Foot-operated water control system for cold and warm water	330,70
20177	Sensor water control system for cold water	404,80
20179	Sensor water control system for cold and warm water	467,70
10048	Water control system with limit swich for cold water	242,10
10047	Water control system with limit swich for cold and warm water	330,70
20204	Dust- / Sand pre-separator	195,70
20004	Replacement inlay, plastic bags, set of 25 for Dust-/sand pre-separator	14,60
	Stainless steel care products	
20008	Breglit stainless steel liquid care product, 1000 ml in a spray bottle	21,40
20001	Breglit stainless steel care product, 400 ml aerosol can	11,20
20013	Breglit stainless steel basic cleanster, 500 ml bottle	8,10
20076	Limestone removal agent, 500 ml - bottle, anti-bacterial, bio-degradable	9,20
10013	Steam cleaner DR-1	2884,00
	Disinfection tubs	
10039	Disinfection tub with transparent lid, filling volume: 4 liters	63,40
10040	Disinfection tub with white lid, filling volume: 4 liters	63,40

PRICE LIST

Art.No.	Product	Price / €
	Polymerization bath	
10002	Polymerization bath IVO - 2	1825,00
10004	Polymerization bath IVO - 2 special	1475,00
10005	Polymerization bath IVO - 2 manual	1125,00
10003	Polymerization bath IVO - 4	2075,00
10033	Polymerization bath IVO - 4 special	1725,00
10006	Polymerization bath IVO - 4 manual	1375,00
	Polymerization baths are available with 110 V	on applikation
	Cooling baths	
10017	Cooling bath KW - 2	633,50
10016	Cooling bath KW - 4	721,00
	SR - IVOCAP System accessories	
20006	Spring washers for SR - Ivocap clamping frame (1set = 12 pieces)	45,40
20005	Floating balls, Ø 20 mm, 1000 pieces	109,20
20086	Spiral hose with connector for SR - Ivocap - cylinder	37,10
20146	Stainless steel lid for IVO - 2, IVO - 2 special, IVO - 2 manual	69,10
20116	Stainless steel lid for IVO - 4, IVO - 4 special, IVO - 4 manual	128,80
20075	Rubber gloves, heat resistant, 1 pair	22,70
20003	Dur - Fix - Hardener, bag with 200 g, 10% volume discount for 50 bags	8,90
20037	Wall holder for 2 SR - Ivocap - cylinders	86,60
20073	Stand holder for 2 SR - Ivocap - cylinders	116,40
20106	Wall holder for 2 SR - Ivocap - cylinders with 3 air sockets	185,40
20197	Stand holder for 2 SR - Ivocap - cylinders with 3 air sockets	212,20
20038	Wall holder for 4 SR - Ivocap - cylinders	130,90
20039	Stand holder for 4 SR - Ivocap - cylinders	160,70
20107	Wall holder for 4 SR - Ivocap - cylinders with 6 air sockets	250,30
20074	Stand holder for 4 SR - Ivocap - cylinders with 6 air sockets	276,10

