



INTRODUCTION

Dental Instruments has been built-up since 1940, Systematically, uncompromisingly and precisely. A second outcome is quality with the greater pace of technological advancement, and our deeper Commitment to it. Quality is our watchword. We pursue it relentlessly from development through production to service and customer support. Precision is a very important factor in our process. We view precision not only in terms of manufacturing, but also in whole surgical procedure as an integrated system. Hence to develop the function more precisely, we share expertise opinion. All instruments are hand-crafted and minor deviation in size and weight may occur which does not effect the function and reliability of an instrument.

ACKNOWLEDGE EXPERTISE AND QUALITY BUILDING ON EXPERIENCE

Qulity is not an accident; it is achieved as a result of Continuous efforts, new in-puts to system and human recources. Quality requires a solid foundation through expertise of the people who work for us. That's why we put emphasis in production and training.

QUALITY STANDARDIZATION

Whatever your demands are, all instruments are precisely and clearly recorded to your stated & implied requirements. Our Quality Assurance Department has developed and documented standard operating procedures, standing work instructions, quality plans & standard device master record. Our Research and Development (R&D) department is busy in designing the instruments as per the requirements of market and quality assurance standards; all specification, measurements and other data are registered in log books for Quality Assurance and other quality systems.



OUR CORPORATE GOAL:

The world is shrinking, and in response, we are growing, With our staff, workforce, customers and our patrons, by extending out product range, methods, which is evident through our presence across the globe. We find solutions for particular application problems throughout The world. We will gladly develop with you, refining ourselves to the standards you would expect for **Technical Zone.**

OUR COMMITMENT IS TO:

- Rise to the challenge of particular demanding standards.
- Development and manufacturing from samples or drawings.
- Selection of appropriate materials.
- Mechanical & Chemical properties are carefully maintained through Boil test, Copper-sulfate test to characterize the material to indicate corrosion.
- Passivation and other Chemical treatment are carried out to prevent from discoloration or rust.
- Technical drawings with measurements for all instruments.



28

Different Containers



28-101 - 115 Schimmelbusch

| | ØxH |
|--------|-------------|
| | sizes in mm |
| 28-101 | 80 x 80 |
| 28-102 | 105 x 120 |
| 27-103 | 140 x 140 |
| 28-104 | 160 x 120 |
| 28-105 | 160 x 150 |
| 28-106 | 190 x 150 |
| 28-107 | 190 x 190 |
| 28-108 | 240 x 160 |
| 28-109 | 240 x 240 |
| 28-110 | 290 x 160 |
| 28-111 | 290 x 240 |
| 28-112 | 340 x 160 |
| 28-113 | 340 x 340 |
| 28-114 | 390 x 190 |
| 28-115 | 390 x 290 |



28-116
Box
120 x 65 x 13mm
(without Bulldog clamps, without silicone tape)



Box with support 120 x 65 x 13 mm (ohne Bulldogklemmen)



Box with support for needle electrodes, without instruments



28-119 - 121 50 x 25 x 4,5 mm **28-120** 65 x 42 x 8 mm **28-121** 75 x 25 x 4,5 mm



28-122 Ø 65mm x 15mm





28-123 - 131

| | Q | ўхH |
|--------|-----------|-----|
| 28-123 | 30 x 90 | mm |
| 28-124 | 50 x 100 | mm |
| 28-125 | 50 x 130 | mm |
| 28-126 | 50 x 175 | mm |
| 28-127 | 75 x 100 | mm |
| 28-128 | 75 x 130 | mm |
| 28-129 | 75 x 175 | mm |
| 28-130 | 100 x 175 | mm |
| 28-131 | 100 x 200 | mm |



28-132 - 139

| 28-132 | 165 x 85 x 35 | mm |
|--------|----------------|----|
| 28-133 | 200 x 100 x 35 | mm |
| 28-134 | 200 x 100 x 50 | mm |
| 28-135 | 230 x 130 x 50 | mm |
| 28-136 | 260 x 150 x 50 | mm |
| 28-137 | 270 x 235 x 50 | mm |
| 28-138 | 300 x 200 x 50 | mm |
| 28-139 | 325 x 275 x 50 | mm |







28-141 - 142

28-141

Martin Sterilizing Forceps consisting of:

1 Sterilizing Forceps, curved, 25 cm, without ratchet, with lid for jar 1 jar with bottom plate (anti-tilt)

28-142 ditto, with 32 cm long Sterilizing Forceps





28-151

Medicine Spoon

20 cc

| | Ø | хН |
|---------|-----------|----|
| 28-143 | 75 x 60 | mm |
| 28-144 | 75 x 75 | mm |
| 28-145 | 100 x 60 | mm |
| 28-146 | 100 x 100 | mm |
| 28-146A | 125 x 80 | mm |
| 28-147 | 125 x 125 | mm |
| 28-148 | 150 x 150 | mm |



28-152 Ø 75 x 12 mm Tablet Tray



28-153 Ø 90 x 90 mm Metal Cup



28-150 50 cc

28-149

25 cc

28-154 Ø 75 x 80 mm Sputum Cup





Kidney Dish

28-155 - 157

| 28-155 | 170 x 100 x 35 | mm |
|--------|----------------|----|
| 28-156 | 250 x 140 x 40 | mm |
| 28-157 | 275 x 150 x 45 | mm |



28-158 - 165

| Q | X H | |
|--------|--------|--|
| 0 x 19 | mm | 0.05L |
| 1 x 30 | mm | 0.07L |
| 0 x 40 | mm | 0.14L |
| 3 x 50 | mm | 0.35L |
| 8 x 55 | mm | 0.45L |
| 7 x 65 | mm | 0.70L |
| 7 x 75 | mm | 1.10L |
| 7 x 85 | mm | 1.60L |
| | 0 x 19 | 1 x 30 mm 0 x 40 mm 6 x 50 mm 8 x 55 mm 7 x 65 mm 7 x 75 mm |



28-166 - 170

| 28-166 | 116 x 35 | mm | 0.30L |
|--------|----------|----|-------|
| 28-167 | 128 x 38 | mm | 0.40L |
| 28-168 | 147 x 40 | mm | 0.50L |
| 28-169 | 157 x 45 | mm | 0.75L |
| 28-170 | 187 x 45 | mm | 1.00L |



28-171 Ø 110 x 28 mm 0.15L



28-172 100 cc 0.1L



28-173 - 176 28-173 0,25L **28-174** 0,50L **28-175** 1,00L **28-176** 2,00L



28-177 235 x 190 x 40 mm



28-178 ø 220 x 70 mm



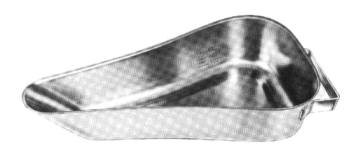




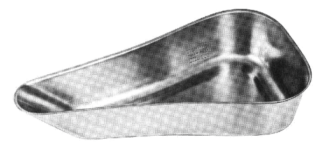
28-180 Ø 50 x 75 mm Methot With Lid

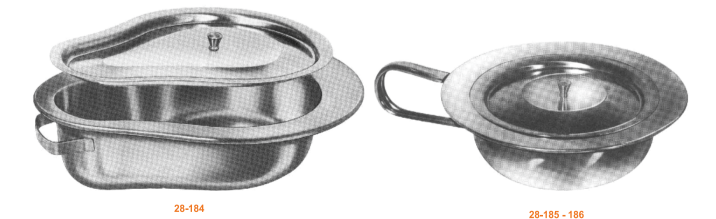


28-181 Ø 50 x 75 mm Methot Without Lid



28-182 28-183





28-185 Ø 235 mm **28-186 Ø** 310 mm



28-187Sauerbruch
210 x 125 x 17 mm



28-188Sauerbruch
210 x 125 x 17 mm



28-189 150 x 95 x 13 mm



28-190 150 x 95 x 13 mm



28-191 150 x 95 x 13 mm



28-192 150 x 95 x 13 mm



28-193 150 x 95 x 13 mm



28-194 150 x 95 x 13 mm



28-195 150 x 95 x 11 mm







