QUALITY FOR THE SATISFACTION OF THE CUSTOMER

The secret to guarantee a good quality of the product is that to meet or even exceed the customer’s expectations: being aware of such expectations it is the first step, perhaps the most important step, to furnish a quality product as a standard. The manufacture of superior quality products in respect of the expectations and the demands of the customer and in attendance of the legally binding directives has always been the philosophy of Leone. It implies that any department of the company, at any level, is called to share such goals by supporting the Management in the fulfilment of the necessary operational strategies. The management quality system of the company Leone is conforming to UNI EN ISO 9001 and additional requirements of ISO 13485, in accordance with the 93/42/EEC Directive Annex II, with USA-FDA 21 CFR Part 820 and Japanese Ministerial Ordinance MHLW no. 169.

CUSTOMER SERVICE

COMPETENCE AND RELIABILITY

The Leone dealers worldwide are under constant professional improvement thanks to the technical assistance received by engineers and technical experts at Leone to get specific information on the products and solve any eventual problems from the customers.

PROMPTNESS

By providing a careful management and a “state-of-the-art” logistic system, we are able to deliver standard orders with the best precision and ship the goods very quickly.

NEWSLIST LEONE

Keep yourself updated with the latest news of our products: click on “Services” in our website www.leone.it and fill in the registration form.

TECHNICAL AND COMMERCIAL ASSISTANCE

Contact your dealer in your country as a reference. You will find the comprehensive list under the section “distributors” in our website www.leone.it
alphabetical product index

A

Acetate sheets 185
Adams clasps 46
Adapters for instruments 141
Adhesives 114-115
Altimeter for brackets 162
Altimeter for lingual brackets 112
Applicator for intraoral elastics 136
Applicator for ligatures 167
Archwire holder 186
Archwire selectors 37-38-41
Archwires:
  "Australian" 34
  Beta Memoria® 41-43
  Bi-dimensional 43
  flex 35
  lingual 41-112
  Memoria® 37-43
  Memoria®, mimetic 42-104
  Memoria® Natura® 42
  Memoria® reverse Curve of Spee 38
  memorex 42-104
  Memoria® with V bend 39..112
  Step system 2.0 40-90
  Thermomemoria® 40
  twist 35
  with hooks 43
Arm bending and self-locking instrument for expanders 22-27-165
"Australian" wire 34

B

Ball hooks 46
Band accessories 60
Band adapters 164
Band conversion charts 60-62
Band drivers 164
Band removers 157-160
Bands Calibra® 48-53
Bands, prewelded 52-53-56-58
Bands Web® 54-58
Biocompatible thermoforming material 175
Bite planes 28
Blades for saws 185
Bonding mesh 114
Bracket positioning gauges 162
Brackets for welding 124
Buccal tubes, convertible - MIM® 106-107
Buccal tubes - MIM® 118..123

C

Calibra® - bands 48.53
Cap remover 123-163
Cements 58
Cephalometric accessories 185
Cephalometric protractor 175
Ceramic brackets 95..97-100
Chromium cobalt wire, Crozat 32
Circular scalpel for contra-angle 141
Clasp wire, Leowire® Biosteel® 31
Class II corrector 142
Coin springs, Memoria® 44
Connectors for laser welding 125
Copolymer Leone plates 186
Cotton thread for ligatures 133
Cutters 185

D

D.B. accessories 113..116
D.B. brackets - aesthetic:
  ceramic 95-97..100
  fiber glass 97-101-102
  microfilled copolymer 93-94-96
  monocrystalline sapphire 97..99
  silicous copolymer 97-103-104
D.B. brackets - metal:
  ..FDI identification 76.81-83-87-89
  ..Logic Line 86-89-91..96
  ..lingual, Idea-L 111-112
  ..plastic positioner 74-75
  ..self-ligating 65-67
  ..standard 68-73
D.B. brackets No-Nickel - Extremo 82-83
D.B. brackets - prescription:
  Alexander Midi Diagonali® 81-106
  Andrews 71-78101-106
  Andrews Mini Diagonali® 78-106
  Bidimensional Midi Diagonali 80
  Boston 73-106
  Burstone 73-107
  Damon® standard/super torque 65..67
  Extremo No-Nickel 82-83
  Edgeewise 69-83-101-103-105
  Edgewise Mini 70-105
  Hybrid HSDC® 84.85
  MBT* Midi Diagonali® 80
  MBT* Mini Diagonali® 78
  Ricketts 72-77-81-100-102-103-107
  Ricketts Midi Diagonali® 81-107
  Ricketts Mini Diagonali® 77-107
  Roth 66-72-77-79-83-87-96-99-
    100-102-104-106
  Roth Logic Line 87-96
  Roth Mini Diagonali® 79-106
  Roth Mini Diagonali® 77-106
  Roth No-Nickel 82-83
  Step system 2.0 88..92-94-95
  Super Edgewise 69-105
  Tweed 71-105
D.B. hooks Natura® 113
D.B. Maxi mesh pad 110
D.B. retainers 116
D.B. tubes aesthetic 94
D.B. tubes MIM® 108
D.B. tubes MIM® No-Nickel 109
D.B. tubes MIM® convertible 106-107
Demonstration dental models 181
Dental vernier 165
Diastema appliances 116
Digitally-assisted indirect bonding system 75
Direct bonding systems, vestibular 64
Distal end cutters 155-156-161
Distalizers 24-25
Drills for orthodontic mini implants 140
Duplication of models 186
Dynamometer 163

E

Elastic chains 132
Elastic ligature wire 133-134
Elastic ligatures 131-133
Elastic tubing 134
Elastics, intra and extraoral 136
Etching gel 114-115
Expanders 15..22
Expansion screws:
  fan-type 13
  fan-type "Ragno" 21
  Veltri type screws 21-23
  for palatal suture separation 15..21
  micro sectional 9-10
  multifunctional 23
  one-tooth 23
  POP® 6-7
  special purpose 11..14
  standard 8..10
  super micro 9
  three directional 12
  with acrylic friction 14
Extraoral facebows 143..145
Extremo No-Nickel brackets 82-83
Eyelets 126
Face masks 146
Fan-type hand wrench 141
Fast Back Leone 25
First Class Leone 24
Flex wire 35
Flux 177
Functional plate accessories 28

G

Glitters 173
Gloss for plaster models 174

H

Hard wire cutter 156-157
Headgear for safety modules 147
Headgear with chin cap 147
Heavy duty cutter 156-161
Hydroflasks 184

# Damon is a Trademark of Ormco Corporation
*MBT is a Trademark of 3M Unitek
<table>
<thead>
<tr>
<th>Alphabetical Product Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hooks for arches</td>
<td>126</td>
</tr>
<tr>
<td>Hooks for elastics</td>
<td>126</td>
</tr>
<tr>
<td>Idea-L lingual brackets</td>
<td>111-112</td>
</tr>
<tr>
<td>Implants, mini orthodontic</td>
<td>138-141</td>
</tr>
<tr>
<td>Insulator liquid for resin</td>
<td>174</td>
</tr>
<tr>
<td>Instrument for endoral activation</td>
<td>27-153</td>
</tr>
<tr>
<td>Instrument for self-ligating brackets</td>
<td>67-167</td>
</tr>
<tr>
<td>Keys for expansion screws</td>
<td>27</td>
</tr>
<tr>
<td>Kit boxes for bands and brackets</td>
<td>60</td>
</tr>
<tr>
<td>Labial arches</td>
<td>46</td>
</tr>
<tr>
<td>Leocryl® - acrylic</td>
<td>170-174</td>
</tr>
<tr>
<td>Ligature cutters</td>
<td>148-153</td>
</tr>
<tr>
<td>Ligature low-friction - Slide</td>
<td>128-130</td>
</tr>
<tr>
<td>Ligature threader</td>
<td>167</td>
</tr>
<tr>
<td>Ligature tucker</td>
<td>167</td>
</tr>
<tr>
<td>Ligature wire</td>
<td>133-134</td>
</tr>
<tr>
<td>Lingual buttons - D.B., No-Nickel</td>
<td>113</td>
</tr>
<tr>
<td>Lingual buttons - weldable</td>
<td>126</td>
</tr>
<tr>
<td>Lingual cleats</td>
<td>126</td>
</tr>
<tr>
<td>Lingual MIM® tubes for welding</td>
<td>45-121</td>
</tr>
<tr>
<td>Lip bumpers</td>
<td>143</td>
</tr>
<tr>
<td>Lip retractor</td>
<td>168</td>
</tr>
<tr>
<td>Logic Line-D.B. brackets</td>
<td>86-89-91-96</td>
</tr>
<tr>
<td>Lugs for elastics</td>
<td>126</td>
</tr>
<tr>
<td>Marking pencil</td>
<td>185</td>
</tr>
<tr>
<td>Micro expansion screws</td>
<td>9-10</td>
</tr>
<tr>
<td>Micro spring expansion screws</td>
<td>23</td>
</tr>
<tr>
<td>Model base formers</td>
<td>182</td>
</tr>
<tr>
<td>Modelbox</td>
<td>182</td>
</tr>
<tr>
<td>Modelling spatula, Le Cron style</td>
<td>163</td>
</tr>
<tr>
<td>Models anatomical</td>
<td>181</td>
</tr>
<tr>
<td>Model bases</td>
<td>182</td>
</tr>
<tr>
<td>Mosquito forceps</td>
<td>168</td>
</tr>
<tr>
<td>Motifs for plates</td>
<td>173</td>
</tr>
<tr>
<td>Mucotome for mini implants</td>
<td>141</td>
</tr>
<tr>
<td>Neck pad for safety modules</td>
<td>147</td>
</tr>
<tr>
<td>Nickel-titanium archwires</td>
<td>37-42</td>
</tr>
<tr>
<td>Ortho cleaner</td>
<td>174</td>
</tr>
<tr>
<td>Orthodontic mini implants</td>
<td>138-141</td>
</tr>
<tr>
<td>Palatal bars</td>
<td>45</td>
</tr>
<tr>
<td>Phosphorescent additive</td>
<td>173</td>
</tr>
<tr>
<td>Plaster</td>
<td>174</td>
</tr>
<tr>
<td>Plate holders</td>
<td>28</td>
</tr>
<tr>
<td>Plates lateral levels</td>
<td>28</td>
</tr>
<tr>
<td>Plier racks</td>
<td>176</td>
</tr>
<tr>
<td>Pliers:</td>
<td></td>
</tr>
<tr>
<td>Adams clasp forming Nance style</td>
<td>158</td>
</tr>
<tr>
<td>Adams style</td>
<td>158</td>
</tr>
<tr>
<td>Aderer, three jaws</td>
<td>153</td>
</tr>
<tr>
<td>arch forming and contouring</td>
<td>154</td>
</tr>
<tr>
<td>band removers</td>
<td>157-160</td>
</tr>
<tr>
<td>bird beak - Angle style</td>
<td>151-160</td>
</tr>
<tr>
<td>cap remover for convertible tubes</td>
<td>123-163</td>
</tr>
<tr>
<td>D.B. bracket remover</td>
<td>157-161</td>
</tr>
<tr>
<td>D.B. bracket tweezers</td>
<td>162</td>
</tr>
<tr>
<td>flat-tapered Tweed style</td>
<td>151</td>
</tr>
<tr>
<td>Hollow chop</td>
<td>152</td>
</tr>
<tr>
<td>ligature tying-Mathieu style</td>
<td>168</td>
</tr>
<tr>
<td>light wire forming</td>
<td>168</td>
</tr>
<tr>
<td>light wire bending</td>
<td>152</td>
</tr>
<tr>
<td>loop closing - Nance style</td>
<td>152-158</td>
</tr>
<tr>
<td>loop forming - Tweed style</td>
<td>151-160</td>
</tr>
<tr>
<td>optical style</td>
<td>152</td>
</tr>
<tr>
<td>rec. arch forming - Tweed style</td>
<td>153-161</td>
</tr>
<tr>
<td>separators placing plier</td>
<td>168</td>
</tr>
<tr>
<td>surgical hook and stop crimping</td>
<td>155</td>
</tr>
<tr>
<td>three jaw - Aderer style</td>
<td>153</td>
</tr>
<tr>
<td>three jaw</td>
<td>158-160</td>
</tr>
<tr>
<td>universal purpose</td>
<td>158</td>
</tr>
<tr>
<td>utility offset and straight - How style</td>
<td>154</td>
</tr>
<tr>
<td>utility - Weingart style</td>
<td>154-160</td>
</tr>
<tr>
<td>Young style</td>
<td>151</td>
</tr>
<tr>
<td>Polishing fluid for resin</td>
<td>174</td>
</tr>
<tr>
<td>Polishingers, silicon</td>
<td>174</td>
</tr>
<tr>
<td>Positioning screws</td>
<td>23</td>
</tr>
<tr>
<td>Powder for solders</td>
<td>177</td>
</tr>
<tr>
<td>Preformed ligature ties</td>
<td>135</td>
</tr>
<tr>
<td>Preformed ligature wires</td>
<td>135</td>
</tr>
<tr>
<td>Press for hydroflasks</td>
<td>184</td>
</tr>
<tr>
<td>Pressure pot</td>
<td>183</td>
</tr>
<tr>
<td>Prewelding service</td>
<td>59</td>
</tr>
<tr>
<td>Primers</td>
<td>114-115</td>
</tr>
<tr>
<td>Protective elastomeric tubing</td>
<td>134</td>
</tr>
<tr>
<td>Rapid expanders</td>
<td>15-22</td>
</tr>
<tr>
<td>Reamer</td>
<td>27</td>
</tr>
<tr>
<td>Replacement pad for pliers</td>
<td>157-160</td>
</tr>
<tr>
<td>Replacement tips for pliers</td>
<td>157-160</td>
</tr>
<tr>
<td>Round tubing</td>
<td>125</td>
</tr>
<tr>
<td>Screws for arches</td>
<td>126-145</td>
</tr>
<tr>
<td>Weldable brackets</td>
<td>124</td>
</tr>
<tr>
<td>Weldable stops for arches</td>
<td>126-145</td>
</tr>
<tr>
<td>Weldable tubes</td>
<td>125</td>
</tr>
<tr>
<td>Web® - bands</td>
<td>54.58</td>
</tr>
<tr>
<td>Wire Beta Memoria®</td>
<td>41</td>
</tr>
<tr>
<td>Wire Memoria®</td>
<td>41-43</td>
</tr>
<tr>
<td>Wrench for pliers</td>
<td>157</td>
</tr>
</tbody>
</table>

The orthodontic brackets illustrated in this catalogue are not intended to be a duplication of any other existing system nor does Leone SpA imply that they are endorsed by the above mentioned doctors or Schools in any form.
EDUCATION, TRAINING, UPGRADING

Since 1982, the ISO, Istituto Studi Odontoiatrici, has been operating with the purpose to promote new therapeutic techniques and to divulge dentistry and implant dentistry to ever higher standards. The Leone’s teaching facility is spread out over two floors with a total surface area of 1000 square meters.

In over 30 years of activity, the ISO center has hosted more than 43,000 attendees.

ISO offers a comprehensive program of courses for dental surgeons, dentists, specialists in dentistry and orthodontics.

Hands-on courses for dental technicians and commercial training in orthodontics and implant dentistry for Italian and foreign traders are also available.

STATE-OF-THE ART FACILITY

With the exception of the reception area, the first floor of the building is dedicated to the lecture rooms: a dental operatory equipped with 2 dental units for live demonstrations of both orthodontic and implantological interventions. A lecture hall seating up to 40 participants, allows the doctors to visually participate in the interventions.

Endoral and extraoral cameras film the procedures which are wired in to big screens in the various lecture halls at a real time.

A 18-bench dental laboratory fully equipped.

A multi-purpose lecture hall for 80 trainees has been recently endowed with the interactive learning Active Classroom environment, providing an interactive multi-media board and learners’ active response tools which enable the attendees to become active participants in the course.

On the second floor is our “Marco Pozzi” lecture hall seating up to 250 participants.

The didactic tools available at the ISO and the high qualified lecturers make each event a profitable and memorable one for every participant.

For detailed information on courses and events visit our website: www.leone.it/english/iso
or contact the ISO reception office:
Phone +39.055.304458 - Fax +39.055.304455 - iso@leone.it
<table>
<thead>
<tr>
<th>inch</th>
<th>mm</th>
<th>inch</th>
<th>mm</th>
<th>inch</th>
<th>mm</th>
<th>inch</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>.001</td>
<td>.03</td>
<td>.017</td>
<td>.43</td>
<td>.033</td>
<td>.84</td>
<td>.049</td>
<td>1.24</td>
</tr>
<tr>
<td>.002</td>
<td>.05</td>
<td>.018</td>
<td>.46</td>
<td>.034</td>
<td>.86</td>
<td>.050</td>
<td>1.27</td>
</tr>
<tr>
<td>.003</td>
<td>.06</td>
<td>.019</td>
<td>.48</td>
<td>.035</td>
<td>.89</td>
<td>.051</td>
<td>1.30</td>
</tr>
<tr>
<td>.004</td>
<td>.10</td>
<td>.020</td>
<td>.51</td>
<td>.036</td>
<td>.91</td>
<td>.052</td>
<td>1.32</td>
</tr>
<tr>
<td>.005</td>
<td>.13</td>
<td>.021</td>
<td>.53</td>
<td>.037</td>
<td>.94</td>
<td>.053</td>
<td>1.35</td>
</tr>
<tr>
<td>.006</td>
<td>.15</td>
<td>.022</td>
<td>.56</td>
<td>.038</td>
<td>.96</td>
<td>.054</td>
<td>1.37</td>
</tr>
<tr>
<td>.007</td>
<td>.18</td>
<td>.023</td>
<td>.58</td>
<td>.039</td>
<td>.99</td>
<td>.055</td>
<td>1.40</td>
</tr>
<tr>
<td>.008</td>
<td>.20</td>
<td>.024</td>
<td>.61</td>
<td>.040</td>
<td>1.02</td>
<td>.056</td>
<td>1.42</td>
</tr>
<tr>
<td>.009</td>
<td>.23</td>
<td>.025</td>
<td>.64</td>
<td>.041</td>
<td>1.04</td>
<td>.057</td>
<td>1.45</td>
</tr>
<tr>
<td>.010</td>
<td>.26</td>
<td>.026</td>
<td>.66</td>
<td>.042</td>
<td>1.07</td>
<td>.058</td>
<td>1.47</td>
</tr>
<tr>
<td>.011</td>
<td>.28</td>
<td>.027</td>
<td>.69</td>
<td>.043</td>
<td>1.09</td>
<td>.059</td>
<td>1.50</td>
</tr>
<tr>
<td>.012</td>
<td>.30</td>
<td>.028</td>
<td>.71</td>
<td>.044</td>
<td>1.12</td>
<td>.060</td>
<td>1.52</td>
</tr>
<tr>
<td>.013</td>
<td>.33</td>
<td>.029</td>
<td>.74</td>
<td>.045</td>
<td>1.14</td>
<td>.061</td>
<td>1.55</td>
</tr>
<tr>
<td>.014</td>
<td>.36</td>
<td>.030</td>
<td>.76</td>
<td>.046</td>
<td>1.17</td>
<td>.062</td>
<td>1.57</td>
</tr>
<tr>
<td>.015</td>
<td>.38</td>
<td>.031</td>
<td>.79</td>
<td>.047</td>
<td>1.19</td>
<td>.063</td>
<td>1.60</td>
</tr>
<tr>
<td>.016</td>
<td>.41</td>
<td>.032</td>
<td>.81</td>
<td>.048</td>
<td>1.22</td>
<td>.064</td>
<td>1.63</td>
</tr>
</tbody>
</table>

1 mg = 0.0154 grains
1 g = 1000 mg = 0.0353 oz
1 Kg = 1000 g = 2.2046 lb
1 ounce = 28.35 g
1 pound = 16 ounce = 0.4536 Kg
1 inch = 25.40 mm
1 mm = 0.0394 inch
1 N/mm² = 145.14 p.s.i.
1 p.s.i. = 0.00689 N/mm²

---

On the various tables of catalogue we used symbols to better indicate the characteristics of our products. Below are the symbols used:

- Dimensions
- Angulation
- Diameter
- Rotation of tube
- One turn of screw
- Inner diameter
- Upper right
- Expansion
- Torque of bracket
- Upper left
- Length
- Torque of tube
- Lower right
- Height
- Slot
- Lower left

Safety data sheets of our products can be downloaded from our web site: www.leone.it

---

**PRODUCT LABEL SYMBOLS**

The label on the package of any medical device set on the market will show the symbols in compliance with the harmonized standards. The symbols marked with a single (*) are based on the ISO 21531, ISO 15223-1 and on the 93/42EEC Directive. The symbols marked with double (**) have instead been performed by us.

- Manufacturer’s trade name and address [ (*) ]
- Manufacturer’s catalogue code [ (*) ]
- Code number and product description in different languages [ (*) ]
- CE mark (made in compliance with 93/42EEC Directive on class IIA or IIB medical devices) [ CE (***) ]
- Expiry date, if the product is perishable (year/month) [ (*) ]
- Storage temperature [ (*) ]
- Lot number (indicated by LOT mark) [ LOT (***) ]
- For professional use only [ P (***) ]
- For single use only [ (*) ]
- Keep dry [ (*) ]
- Keep away from sunlight [ (*) ]
- CE mark (made in compliance with 93/42EEC Directive on class I medical devices) [ CE (***) ]
- Read the documents enclosed [ (*) ]
- Gamma-ray sterilized [ STERILE R (***) ]
- Titanium [ Ti (***) ]
- Surgical steel [ SS (***) ]
- This product contains Chromium: possible allergic reactions [ (*) ]
- Autoclavable at temperature indicated [ 121 °C (***) ]
- With content or presence of natural rubber latex [ LATEX (***) ]
- Non-sterile [ (*) ]
- Do not use if package is damaged [ (*) ]
- Read the instructions for use enclosed [ (*) ]
- Bar code or Data Matrix [ (*) ]

---

**REGISTERED TRADEMARKS OF LEONE S.p.a.**

ISO
LEONELAB
FIRST CLASS
BIOSTEEL
MINI DIAGONALI®
MIDI DIAGONALI®
LEOCRYL®
LEOLOY®
LEOWIRE®
MEMORIA®
MIM®
POP®
THERMOMEMORIA®
WEB®
HOW TO REACH LEONE

BY AIRPLANE
from the Peretola airport “A. Vespucci”, five minutes by taxi.

BY CAR
- from the highway “Autostrada del Sole”, exit Firenze Aeroporto, in the direction of Florence.
- Along the highway A11, exit Sesto Fiorentino, on your right side the Novotel and IBIS Hotel can be seen.
- At the second traffic circle, turn on the first exit on the right (McDonald’s).

GPS coordinates: +43° 48’ 4.85” N, +11° 11’ 0.23” E

BY TRAIN
from the central station “Santa Maria Novella”, take bus no. 30, get off in Via Pratese near the car dealer Volkswagen.

Call +39.055.3044620 or send an e-mail message to info@leone.it for further information on Leone products or a visit to our factory.
You can also visit our web-site: www.leone.it

WARNINGS

The herewith described indications are not claimed to represent a substitution of the clinical knowledge of the licensed Professional. Patient’s anamnesis, diagnosis, instrumental and laboratory exams and everything is necessary for a therapy approach must be decided by the Dental Surgeon or the Dental Doctor, who will effect the surgical intervention on the patient and who will be held the sole responsible for such intervention. The indications furnished in this catalogue are to be intended for general use only and restricted to skilled and licensed Professionals who will be held the sole responsible for the construction of the prosthesis. It is clear and accepted by the Dental Surgeon or the Dental Doctor, that the informations contained in the present catalogue have informative purpose only and they do not claim to be a substitution of the specific medical action, nor do they constitute legal relationship among Leone S.p.A., the Dental Surgeon, the Dental Doctor or even the patient. Leone S.p.A. will not assume any liability nor will furnish any warranty regarding the exactness or the connection of the information described in this catalogues.

All rights reserved. No part of this catalogue may be reproduced in any form. Due to continuing product improvements, Leone s.p.a. reserves the right to discontinue products or change the design and materials of products without notice. All Leone products are designed and manufactured for single use and once removed from the patient’s mouth, must be disposed of properly. Leone s.p.a. disclaims any liability for the spread of disease or personal injury caused by reuse.

Layout and realization by: Graphic department of Leone S.p.a - Printed by: ABC TIPOGRAFIA s.r.l. Sesto Fiorentino