| ARTICLE | CODES - | - PRICELIST | | Diamond grit-size | Quantity / Pack | Prices in EUR* | |
|--|--------------|-----------------------------|--------------------------------------|----------------------|--------------------|----------------|---|
| water Ch | LAO2018DS/3 | ApproxOpener DS | Double-sided diamond coated | (8µm) | 3 pcs | 75,80 | |
| | LAO2018OS/3 | ApproxOpener OS | One-sided diamond coated strip | (8µm) | 3 pcs | 75,80 | |
| | LIPR-DC-SET | Set IPR-DistanceControl | | | 8 pcs | 68,20 | |
| | LIPRDC010/3 | IPR-DistanceControl | Thickness 0,10 mm | | 3 pcs | 28,00 | |
| | LIPRDC015/3 | IPR-DistanceControl | Thickness 0,15 mm | | 3 pcs | 28,00 | |
| Me | LIPRDC020/3 | IPR-DistanceControl | Thickness 0,20 mm | | 3 pcs | 28,00 | |
| 110 | LIPRDC025/3 | IPR-DistanceControl | Thickness 0,25 mm | | 3 pcs | 28,00 | |
| | LIPRDC030/3 | IPR-DistanceControl | Thickness 0,30 mm | | 3 pcs | 28,00 | |
| | LIPRDC040/3 | IPR-DistanceControl | Thickness 0,40 mm | | 3 pcs | 28,00 | |
| | LIPRDC050/3 | IPR-DistanceControl | Thickness 0,50 mm | | 3 pcs | 28,00 | |
| | LIPRDC100/3 | IPR-DistanceControl | Thickness 1,0 mm | | 3 pcs | 28,00 | |
| 9 | LOSM1508/6 | Ortho-Strips Manuali FE | | (8/15µm) | 6 pcs | 49,45 | |
| | LOSM8040/6 | Ortho-Strips Manuali CM | | (40/80µm) | 6 pcs | 49,45 | |
| A | LOS08OP/3 | Ortho-Strips Opener DS | Double-sided diamond coated | (8µm) | 3 pz | 76,90 | |
| | LOS08OP-L/3 | Ortho-Strips Opener OS | One-sided diamond-coated, left | (8µm) | 3 pz | 76,90 | |
| | LOS08OP-R/3 | Ortho-Strips Opener OS | One-sided diamond-cooated, right | | 3 pz | 76,90 | |
| <u> </u> | LOS15/3 | Ortho-Strips | Double-sided diamond coated | (15µm) | 3 pcs | 76,90 | |
| | LOS15L/3 | Ortho-Strips OS | One-sided diamond-coated, left | (15µm) | 3 pcs | 76,90 | |
| | LOS15R/3 | Ortho-Strips OS | One-sided diamond-cooated, right | (15µm) | 3 pcs | 76,90 | |
| 1 | LOS25/3 | Ortho-Strips | Double-sided diamond coated | (25 µm) | 3 pcs | 76,90 | |
| | LOS25L/3 | Ortho-Strips OS | One-sided diamond-coated, left | (25µm) | 3 pcs | 76,90 | |
| | LOS25R/3 | Ortho-Strips OS | One-sided diamond-cooated, right | (25µm) | 3 pcs | 76,90 | |
| A | LOS40/3 | Ortho-Strips | Double-sided diamond coated | (40µm) | 3 pcs | 76,90 | |
| | LOS40L/3 | Ortho-Strips OS | One-sided diamond-coated, left | (40µm) | 3 pcs | 76,90 | |
| | LOS40R/3 | Ortho-Strips OS | One-sided diamond-cooated, right | (40µm) | 3 pcs | 76,90 | |
| A | LOS60/3 | Ortho-Strips | Double-sided diamond coated | (60µm) | 3 pcs | 76,90 | |
| | LOS60L/3 | Ortho-Strips OS | One-sided diamond-coated, left | (60µm) | 3 pcs | 76,90 | |
| | LOS60R/3 | Ortho-Strips OS | One-sided diamond-cooated, right | (60µm) | 3 pcs | 76,90 | |
| | LOS80C/3 | Ortho-Strips Coarse | Double-sided diamond coated | (80µm) | 3 pcs | 76,90 | |
| 100 | LOS80C-L/3 | Ortho-Strips Coarse OS | One-sided diamond-coated, left | (80µm) | 3 pcs | 76,90 | |
| | LOS80C-R/3 | Ortho-Strips Coarse OS | One-sided diamond-cooated, right | (80µm) | 3 pcs | 76,90 | |
| ם ב | L071 | Ortho-Strips Double-Side | IPR Set refill | | 6 pcs | 153,00 | |
| UNU | L065L | Ortho-Strips One Sided L | Complete kit of Ortho-Strips diamon | d on the leftsic | le 6 pcs | 153,00 | |
| | L065R | Ortho-Strips One Sided R | Complete kit of Ortho-Strips diamond | on the rightsic | le 6 pcs | 153,00 | |
| | LOST400 | Intensiv Ortho-Strips Tray | Tray delivered with 6 silicone holde | | 1 pcs | 50,80 | |
| | L056ASS/6 | Ricambi Inserti in silicone | 1 yellow, 1 orange, 2 white, 1 blue, | 1 brown | 6 pcs | 7,85 | |
| | LWG-69-A | Intensiv Swingle | Without light | | 1 pcs | 728,00 | |
| | LWG-69-LT | Intensiv Swingle | With light | | 1 pcs | 1.078,00 | |
| 6. | L053 | Ejector Intensiv Swingle | | | 1 pcs | 27,15 | |
| and the same of th | L054 | Spray canal cleaner needle | | | 3 pcs | 12,75 | |
| | L6000 | Intensiv LIPR Tray | Empty tray | | 1 pcs | 233,00 | |
| 11.11 | L6000/WG69A | Intensiv LIPR Set | tray with contra-angle without light | | 19 pcs | 1.320,00 | |
| Mar. | L6000/WG69LT | Intensiv LIPR Set | tray with contra-angle with light | | 19 pcs | 1.655,00 | |
| | | | | | *nr | ices excl VAT | _ |



Effective

l february 2022

- Dr. Giulia Fortini, Florence

- Dr. Francesco Garino, Turin

We thank for the clinical - Dr. Elisabetta Carli, Florence

photographs granted: - Dr. Alvise Caburlotto, Venice

Exclusively distributed in Italy by:

eone

Leone S.p.A.

Via P. a Quaracchi 50 50019 Sesto Fiorentino

Firenze

Tel. 055 30441

Fax 055 374808

Italy sales office:

Tel. 055 3044600 Fax 055 374808

italia@leone.it

www.leone.it

info@leone.it

Complete range of abrasive instruments







One-/double-sided interproximal reduction is a clinical procedure in use since many years. It is very useful to create space, limiting the need for extractions, in both vestibular and lingual orthodontic treatments and is necessary in aligner therapy. The Intensiv range of products dedicated to IPR (IPR=InterProximalReduction) protocols allows to treat the patient precisely, fast, and safely.



Intensiv PR Set

- The IPR SET instruments composition is recommended and validated by Leone STEP clinical consultants. The procedure is incremental, quick and comfortable for the patient. The necessary instruments are arranged in a dedicated tray which contains the Intensiv Swingle contra-angle, a selection of Intensiv Ortho-Strips and Intensiv manual instruments, clearly arranged for intuitive use.
- The stripping protocol in orthodontics (IPR = interproximal reduction) has been developed, based on a selection of products, to perform the opening of contact points, the reduction and the finishing of proximal surfaces. The orthodontist requires efficient instruments for stripping, which are ergonomically and practically arranged for the treatment of each patient.
- The tray in polished stainless steel consists of a base and a cover connected by a hinge; its dimensions fit into the autoclaves. The closure of the tray occurs by overlapping of the cover on the base. When closed, the instruments contained in the tray are secured in place and don't move thanks to silicone supports, which facilitate the removal and organised arrangement of the
- Intensiv Ortho-Strips and Intensiv IPR-DC are inserted into two foldable internal supports, which display the article numbers of the instruments. These supports must be oriented parallel to the working surface during usage of the instruments, and are put back inside before the Tray is closed. Intensiv Ortho-Strips are arranged according to the usage sequence foreseen by the protocol marked on the tray.



190mm length

100mm width

25m height



Content: INTENSIV SWINGLE ORTHO-STRIPS

MANUAL INSTRUMENTS

selected and sorted to perform precise predictable and comfortable stripping for the patient

Intensiv IPR Set

and contra-angle







Products for

in Orthodontics

Manufactured by:

Intensiv

Intensiv SA

Via Molino 107

6926 Montagnola

Switzerland

Tel. +41 91 986 50 50

Fax +41 91 986 50 59

info@intensiv.ch www.intensiv.ch Manual metal strip, serrated and with one-sided diamond coating (8µm) or doublesided diamond coating, for the opening of tight contact points.

Introduction of the strip between the contact points without friction thanks to the ultra-fine grain and serrated strip border

The choice between the two instruments is based on the need for monolateral treatment, or for the treatment of both adjacent interproximal surfaces.



Intensiv manual Ortho-Strips

Diamond-coated on one side. Sterilisable, reusable



• One-sided diamond coated strip, perforated on its working surface with two different

(blue, coarse) and 40µm (red, medium) for efficient manual space creation.

- Friction-free application due to three-hole perforation of the diamond coated strip
- Fast and efficient removal of excess material due to the coarse/medium grain size
- Two perforated triangular anatomical ends for a better gripping



One-sided diamond strip with two different grit sizes, 15µm (yellow, extra fine) and 8µm (orange, ultrafine), for finishing and polishing of enamel.

- Efficient polishing of approximal enamel due to the extra fine and ultrafine grit size
- 2 grips for improved manual handling during treatment



Intensiv IPR-DistanceControl

Manual stainless-steel instrument to support the control of the teeth distance in the various stages of the IPR technique in orthodontics

BENEFITS

- Durable stainless steel
- Secure application due to the handle
- Variable application of the 8 instruments, individually or fixed together
- Thickness: 0,10 mm, 0,15 mm, 0,20 mm, 0,30 mm, 0,50 mm



IPR-DistanceControl

Support for the control of the teeth distance in the various stages of the IPR technique in orthodontics.

REF LIPRDC010/3 Thickness 0,10 mm REF LIPRDC015/3 Thickness 0,15 mm REF LIPRDC020/3 Thickness 0,20 mm REF LIPRDC040/3 Thickness 0,30 mm REF LIPRDC050/3 Thickness 0,50 mm



COARSE/MEDIUM

for reduction and finishing of interproximal enamel

for efficient manual space creation REF LOSM8040/6



EXTRA/ULTRAFINE for finishing and polishing

of enamel REF LOSM 1508/6



ApproxOpener

for opening of tight contact points



Intensiv

, Swingle Ejector

from the contra-angle

to facilitate the release of Strips





Intensiv Swingle

REF LWG-69 LT con luce REF LWG-69 A senza luce

contra-angle with reciprocating movement

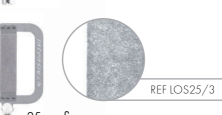
- 15 µm extrafine - for the fine polishing of surfaces

Ortho-Strips

Oscillating double-sided diamond coated strips



- serrated, for opening of contact



- for step one, creating additional

- for step two, creating additional space

80µm, extracoarse,

high cutting efficiency

perforated strip

- for finishing of approximal surfaces

after 60 µm and 80 µm



Intensiv Swingle Ejector

o release the Strips from the contra-angle in between



Intensiv Ortho-Strips

and polishing of enamel.



Refill for IPR Set composed by:



- facilitates the rapid opening of tight interdental contact points

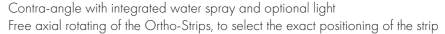
Intensiv Swingle

The reciprocating contra-angle Intensiv Swingle, manufactured by the Austrian company W&H, is, in combination with diamond coated Intensiv Ortho-Strips, the first mechanical system that efficiently meets different requirements during stripping procedures

CONTENT FOR **MECHANICAL STRIPPING**

- enables controlled and calibrated tooth reduction
- enables precise finishing and polishing of enamel - ensures healthy soft tissue
- safeguards patient comfort thanks to the high speed of the reciprocating movement.





PRODUCT DESCRIPTION

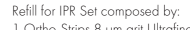
eone

- Extensive visibility on the treated area due to the slim contra-angle head and to the light - 20.000 oscillating movements per minute for maximum performance of files and strips



the various Stripping phases

Intensiv Ortho-Strips contained in the Tray are diamond coated on both sides. They are a selection of strips to be used in sequence, on the basis of clinical need for interproximal enamel reduction, therefore on the basis of the clinical space required by the method: aligners, brackets, or removable devices. Intensiv Ortho-Strips are applied for opening the interdental contact points, for reduction,



Ortho-Strips 8 µm grit Ultrafine

2 Ortho-Strips 25 µm grit Fine

1 Ortho-Strips 60 µm grit Medium

1 Ortho-Strips 80 µm grit Coarse

1 Ortho-Strips 15 µm Extrafine



One-sided diamond coated strip

Ortho-Strips -

