VIstyFit®
Invisible mechanism for freedom of expression
Special spring hinge for Injection and Combination frames

visotticacomotec.com
VISYFIT®

Invisible mechanism for freedom of expression
Special spring hinge for Injection and Combination frames

FEATURES

PRE-ASSEMBLED mechanism
TWO VERSIONS with/without front hinge
EASY TO INSERT user friendly
NO SCREW / GLUE for fixing

PERFORMANCES

WEAR RESISTANCE over 50,000 open/close cycles (mechanism life cycle)
NO ROCKING Self Alignment System
PULLING RESISTANCE (MECHANISM) > 250 N
PULLING RESISTANCE (HINGE IN TR90) > 250 N

Min. temple height 6.00mm
Min. temple thickness 4.20mm
**VISYFIT® XL 3.5**

**Special Spring Hinge for Injection Frames**

**ASSEMBLED HINGE**

<table>
<thead>
<tr>
<th>SOFT VERSION</th>
<th>HARD VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>03EL21634000</td>
<td>03ELC4963A1BNX</td>
</tr>
</tbody>
</table>

Material: *Nickel silver*

**SELF THREADING SCREW**

| 07VI18092500 |

Material: *Stainless steel*

**Lubricate the hinge to guarantee a smooth movement**

---

**Special Spring Hinge for Combination Frames**

**ASSEMBLED HINGE**

<table>
<thead>
<tr>
<th>03ELA0279A1BNX</th>
<th>03ELC4846A1BNX</th>
</tr>
</thead>
</table>

Material: *Nickel silver*

**SELF THREADING SCREW**

| 07VIA0366A1BYX |

Material: *Stainless steel*

**Lubricate the hinge to guarantee a smooth movement**

---

**CONICAL SCREW M1.40**

<table>
<thead>
<tr>
<th>LS CODE</th>
<th>07VIC2865A1BYX</th>
</tr>
</thead>
</table>

Material: *Stainless steel*

**SOLDERING HINGE**

| 03FRC2868A1BY0 |

Material: *Nickel silver*

---

All rights reserved · © copyright Visottica · 2019 · Rev.0