|   | FOLDING SEAT  |
|---|---|
|   | Folding seat mural  |
|   | <ul> <li>Folding seat in stainless steel AISI 304 satin finish and phenolic board seat.</li> <li>Designed to be fixed on the wall and folded when not in use.</li> <li>Suitable for collectivities and suitable for environment adapted to people with reduced mobility.</li> <li>Durability, water resistant and easy cleaning.</li> </ul>   |
|   | TECHNICAL DATA  |
|   | <ul> <li>Structure made of AISI 304 stainless steel, satin finish.</li> <li>Tubular profiles of Ø25 mm and square profiles of 30 x 30 mm.</li> <li>Perforated phenolic board seat for water drainage 8 mm thick.</li> <li>Seat dimensions: 455 width x 370 depth (mm).</li> <li>Overall dimensions: 340 height x 455 width x 400 depth (mm).</li> <li>Seat depth closed: 145 mm.</li> <li>Recommended seat installation height: 450-500 mm from the ground.</li> <li>Stainless steel screws included.</li> <li>Two plates with 3 anchoring points in stainless steel AISI 304.</li> <li>Guide plate for opening and closing the seat, made of AISI 304 stainless steel.</li> <li>Maximum weight supported 110 kg approx. (performing an appropriate installation).</li> <li>Maintenance: stainless steel requires maintenance since dirt over time can be useful to remove the chromium (Cr) that contains the stainless steel.</li> <li>We recommend a monthly cleaning with a specialized product for stainless steel.</li> </ul> |
| SUGGESTED TEXT FOR PRESCRIPTION   | TECHNICAL DRAWING   |
| NOFER folding seat in AISI 304 stainless steel and white phenolic<br>board seat. Seat dimensions: 455 width x 370 depth (mm). Overall<br>dimensions: 340 height x 455 width x 400 depth (mm). | 455General ControlGeneral Control  |
|   |   |
| Avenida de la fama, 118<br>08940 · Cornellà de Llobregat (Barcelona)<br>Tel +34 934 742 423 · Fax +34 934 743 548<br>nofer@nofer.com · www.nofer.com  | st         St         St         St           15045.S         15046.S         15066.S   |
| .0490 - These specifications can be modified and/or rectified due to  | manufacture requirements. 12.18   |