PLATE AND RUBBER BLANKET SLEEVES for reel offset printing …

… on the basis of the POLYWEST-Sleeve-Technology … with the in offset printing well-proven POLYWEST-ONYX™-Surface

PRODUCT PROPERTIES

PRINT CIRCUMFERENCE
• Offset sleeve for all format ranges

PRINTING IN OFFSET QUALITY
• a technically mature construction with guaranteed dimensional stability in parallelism and cylinder form
• register accuracy and permanent repeatable print parameters

PRACTICAL UTILISATION
• fast format change through short make-ready times – reliable as in Flexo printing
• simple and lightweight assembly through adapted weight
• plate mounting by way of plate slot and optionally with additional screw fixing
• well-proven POLYWEST-ONYX™-Surface
• format change through new coating with POLYWEST-ONYX™ Surface possible
• highly resistant base core with firm seating on the air cylinder
• extensive experience in the manufacture of POLYWEST offset cylinders for the model range Alprinta* (exclusively for the Müller-Martini AG company)

FOR USE ON …
• Model range VSOP printing presses (variable sleeve offset press)
• Other offset printing presses with sleeve change facility

* Trade Mark of Müller-Martini AG

Rubber blanket sleeve
Plate sleeve

100% by POLYWEST

Made in GERMANY

POLYWEST® OFFSET SLEEVES

POLYWEST KUNSTSTOFFTECHNIK
Saueressig & Partner GmbH & Co. KG
Ridderstraße 42
48683 Ahaus (Germany)
Tel. +49 (0) 2561-9321-0
Fax +49 (0) 2561-9321-40
E-Mail: vkh@polywest.de
Web: www.polywest.de
POLYWEST® OFFSET SLEEVES

SCHEMATIC CROSS SECTION

PRODUCT DESCRIPTION

DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>STORK 210 up to 1890</th>
<th>STORK 310 (92,426 mm)</th>
<th>STORK 500 (152,905 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Range</td>
<td>Others</td>
<td>VSOP Printing Presses (Variable sleeve offset press)</td>
<td></td>
</tr>
<tr>
<td>Format Range</td>
<td>All Print Lengths</td>
<td>All Print Lengths from 15&quot; to 30&quot; 381 mm to 7.762 mm</td>
<td>All Print Lengths from 23.75&quot; to 45&quot; 603 mm to 1.143 mm</td>
</tr>
<tr>
<td>Print Width (Sleeve Lengths)</td>
<td>min. 500 mm to max. 1,400 mm</td>
<td>566 mm or 906 mm</td>
<td>1.166 mm or 1.306 mm</td>
</tr>
<tr>
<td>Wall Thickness</td>
<td>POLYWEST Offset Plate Sleeves from min. 14.5 mm up to max. 135.6 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print Plate Thickness</td>
<td>Customer specific</td>
<td>0,3 mm or 0,43 mm</td>
<td></td>
</tr>
<tr>
<td>Blanket Thickness</td>
<td>Customer specific</td>
<td>0,95 mm or 1,95 mm</td>
<td></td>
</tr>
</tbody>
</table>

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>STORK 210 up to 1890</th>
<th>STORK 310 (92,426 mm)</th>
<th>STORK 500 (152,905 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside Diameter</td>
<td>+/- 0,02 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run out</td>
<td>max. 0,025 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Face Width</td>
<td>DIN ISO 2768 T1 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>• Aluminium lightweight construction with POLYWEST-ONYX™-Surface with a hardness of 80 Shore D to DIN 53505  • scratch and solvent resistant surface (for this point see also the POLYWEST product description)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Register Ring</td>
<td>Aluminium ring with replaceable locating slot (see picture “Locating Slot”) and marking on the operator side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stripping Aid</td>
<td>Handle with three-point locking device available</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technical changes and errors excepted. All information in this document is based on our knowledge and experience at the time of the publication of this document. This document does not constitute a legally binding warranty or assurance regarding the different components of our products or suitability for certain applications. Due to the numerous factors which affect the treatment and the use of our products, testing and adjusting our products are incumbent on the user. POLYWEST does not assume any responsibility for compliance with statutory regulations (in particular intellectual property rights and copyright) when using our products. Product names which are branded with ™ are protected marks of POLYWEST.