Your partner for printing excellence

X-Motion™ High-strength inextensible process belt

Ceramic rotary printer machines
XM-3 E/U10 blue
High-strength inextensible process belt for ceramic tile decoration

XM-3 E/U10 blue is designed to perform to the highest standards, offering full reliability and fast replacement on any roller-operated printing equipment.

XM-3 E/U10 blue provides uniformity of feed, for obtaining DECORATIONS OF THE HIGHEST QUALITY.

Benefits

- Highest printing accuracy
- No tensioning adjustments required
- Maximum proof against inks and chemical agents
- Ease of alignment
- High stability
- Highest resistance to wear
- Superior resistance to cleaning
- Long life

Customized solutions
CHIORINO conveyor belts result from a close collaboration with leading OEMs of the ceramic-tile field, as well as from the continual research of innovative, tailor-made solutions sought by the CHIORINO R&D Laboratories.

CHIORINO Service
Choosing CHIORINO means relying on highly qualified Service and Know-how, which guide the Customers to the product selection and assist them from installation to the after sales stage.
Working regularity = Absolute printing accuracy with any graphic design

The peculiar structure of XM-3 E/U10 blue ensures the best working regularity. This consistency yields for the highest accuracy in reproducing any graphic design at any time during the belt life. Therefore, Customers can be confident of supplying decorated ceramics of the highest quality.

Perfect tile decoration

Printing flaws due to irregular belt feed

Traditional belts for roller printing equipment may require tensioning adjustments during their lifespan. XM-3 E/U10 blue provides perfect tensioning stability, so that no further adjustments are required after installation. This makes the belt cost effective, as higher productivity and savings on downtime can be easily achieved.

Load linearity

Traditional belts for roller printing equipment may require tensioning adjustments during their lifespan. XM-3 E/U10 blue provides perfect tensioning stability, so that no further adjustments are required after installation. This makes the belt cost effective, as higher productivity and savings on downtime can be easily achieved.

Technical data

<table>
<thead>
<tr>
<th>Type</th>
<th>Textile carcass</th>
<th>Conveying surface coating</th>
<th>Driving surface coating</th>
<th>Total thickn.</th>
<th>Min. diam.</th>
<th>Pull for 1% elong.</th>
<th>Max. admiss. pull</th>
<th>Temperature resistance</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>material</td>
<td>colour</td>
<td>material</td>
<td>colour</td>
<td>mm</td>
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<td>N/mm</td>
<td>min. °C</td>
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<td>TPU blue</td>
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The data of this table has been formulated under normal environment conditions. They are subject to alteration without notice.