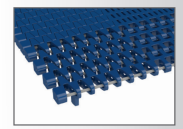
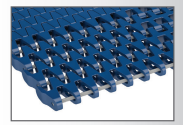


Product Upgrade

Upgrade Effective: March 2018



Original Rexnord 1275-1285 Series MatTop Chain Design End Module



Upgraded Rexnord 1275-1285 Series MatTop Chain Design End Module

Rexnord 1275-1285 Series MatTop Chain Upgrade

What is the scope of the upgrade?

The design of the module on the inside radius of the Rexnord® 1275-1285 Series MatTop® Chain will be upgraded. The reason for this change is to reduce the gaps between the modules, when the chain is pulled straight towards the drive section. This upgrade will improve the overall safety of the conveyor.

Are the products compatible?

Yes. The upgraded design can be installed in the same conveyor set-up and has the same load and speed capabilities.

When is this change occuring?

The upgrade will be effective March 2018. The original design will no longer be available

Does this upgrade affect price and delivery?

No. The price and delivery of the upgraded version will be the same as the original.

Will there be a change in item description and code number?

There will be no change in item description for the assembled chain and the upgraded version will be available with the original code number. For the assembled chain individual modules will have a new code number for identification.

Is the upgraded Rexnord 1275-1285 Series MatTop Chain interlace able with the original?

No. The upgraded module cannot be connected to the original design module. This means it is required to replace the original design with the upgrade design for the complete length, in case of damage or repairs to the inside radius module.

Who to contact with more questions?

Please contact your local Rexnord FlatTop representative for more information.



