

# PRODUCT REVISION ANNOUNCEMENT

RELEASE DATE: 21/01/2019 - Document #QB08022019

This announcement contains revision of (1) product, Q Belt in Q Control System Index of MT Displays 2017 Printed Catalogue.

**Dear MT Displays Partners, Distributors and Other Interested Partners,**

Effective from today, MT Displays launches the revision of Q Belts. Through this specification development process, MT Displays ensures continuity of quality of Q Belts. As a key partner, MT Displays invites you to participate in following below information to ensure continuity of Q Belts.

The tentative M&T improvement revision schedule includes the following <b>Milestones:</b>	<b>Dates</b>
Release specification announcement letter	18.01.2019
Coordinate with distributors for pending orders	Ongoing
Revise all written literature	January, 2018

### Steps of Revision:

MT Displays re-designed Q Belts to have more rust-resistant base. Concrete base equipped with stainless steel cover and latex ring which makes it more stable on the floor. Post is also now stainless steel, thus resistant to corrosion. Base is fixed to pole with one screw to enable stranding straight. To be able to identify the old stock and new, the colour of lock on the belt mechanism is yellow.

### BOM Changes

Product tree of Q Belt has been altered for new specification. Existing SKUs remain the same, but product tree has been altered to new specifications.

### Distributor Participation:

M&T plans to track changes and implements changes automatically once the change has been approved; M&T incorporates it into a new revision of your BOM instantly. For your internal information, please communicate with your purchasing team and your sales team for introducing this new status of higher performance. For all your pending orders, the improved design will be applied automatically and used continuously.



www.mtdisplays.com.tr

PLASTECH   
www.mtplastech.com

Opti  
Frame  
www.opti-frame.com