

Technical change to: Screwdriver-tip slot

Dear Madam or Sir,

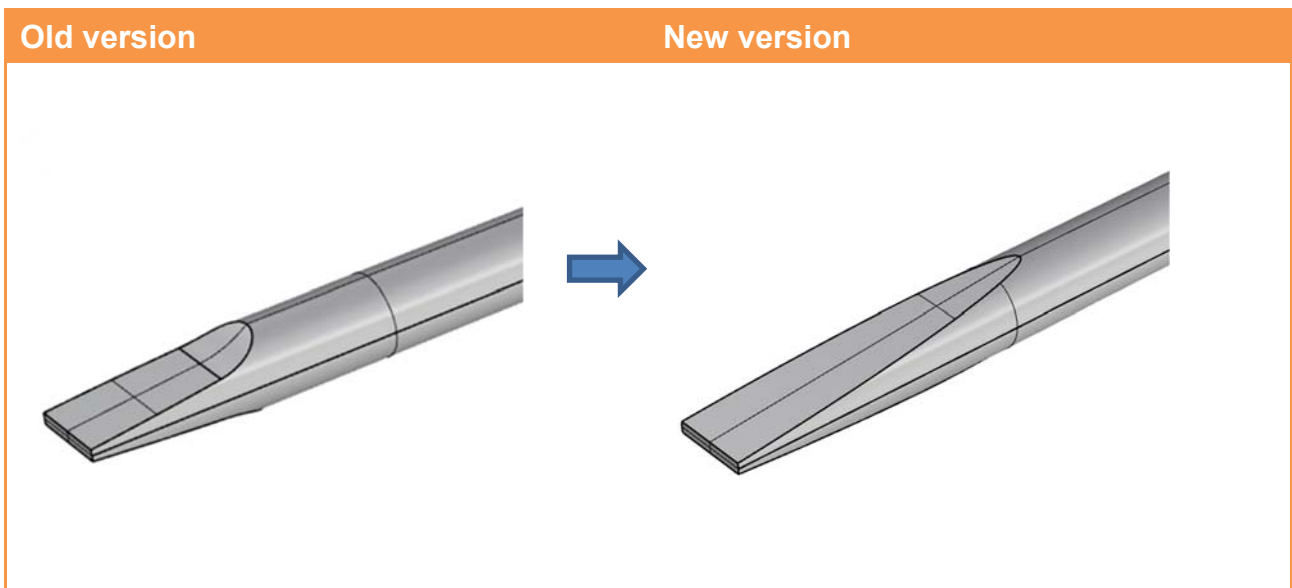
the below listed articles will be supplied in a modified revision. Please pass this product information on to your employees and, if needed, to your customers. All modifications are performed for reasons of product improvements.

1. Initial situation

Weidmüller has new screwdrivers. Previous and new screwdrivers correspond to the same standard (ISO2380). In this standard for screwdrivers, the area of the screwdriver into the screw is defined. Therefore there are specifications for the blade width and the blade diameter. But only for a depth of 1mm. How the blade tip continues afterwards is not defined in the standard.

2. Technical change

Adjustment of the blade tip to a straight run-out.



3. Reason for change

The previous screwdriver blades were sanded. This automatically resulted in a straight runout of the blade tip. The new screwdrivers are milled, so the runout is different. Both correspond to the standard. However, it leads to the fact that the angle for actuating our tension clamps terminals (Z-line) is too large and no longer works.

We have now found a solution so that the blade tip also has a straight run-out of the blade tip during the milling manufacturing process, like the previous screwdrivers, and works without any problems with all of our tension clamp terminals.

4. Availability

The articles shown in green are given as a reference for accessories for some articles in our catalogs or online and are therefore converted to the new blade shape as soon as possible. All others follow afterwards.

Articles marked in green: Changeover in **August 2021**
All other articles: Changeover by the **end of 2021**

5. Affected parts

2749260000 – SDS 0.4X2.0X60
2749340000 – SDS 0.6X3.5X100
2749380000 – SDS 1.0X5.5X150
2749610000 – SDIS SLIM 0.6X3.5X100
2749620000 – SDIS SLIM 0.8X4.0X100
2749200000 – SD SET S2.5-5.5/PH1/2
2749220000 – SD SET S2.0-5.5
2749580000 – SDI SET SLIM S3.5-6.5/PH1/2
2749590000 – SDI SET SLIM S3.5-6.5/PZ1/2

2749320000 – SDS 0.4X2.5X75
2749330000 – SDS 0.5X3.0X80
2749350000 – SDS 0.6X3.5X200
2749360000 – SDS 0.8X4.0X100
2749370000 – SDS 0.8X4.5X125
2749560000 – SD TO 0,6X3,0
2749570000 – SD TO 0,4X2,5

6. Data

- PCN-PW63xxxx-20210503-00-A EN
- 03.05.2021

We are very sorry for all the inconveniences caused and doing everything to adjust this product change as smooth as possible without big influence on delivery times and general functions.

For further questions please contact your sales office directly. All contacts for sales representatives are available here: www.weidmueller.com/contact

Best regards

Product Management

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 16, 32758 Detmold, Germany

Weidmüller – Your partner in Industrial Connectivity
We look forward to sharing ideas with you – **Let's connect.**