



## Interface adaptor

**7761**

Product no. **52110061**  
GTIN **4018754239726**  
Model **7761**

**Label.** Interface adaptor f.

**Features.**

- required for automated calibration and adjustment of angle-controlled torque wrenches No 714 using calibrating and adjusting units perfectControl® No 7794-2 and 7794-3

## Logistics data.

Depth mm (IFS)	60
Width mm (IFS)	35
Height mm (IFS)	20
Length (packed, mm)	60
Width (packed, mm)	35
Height (packed, mm)	20
Volume (packed, dm <sup>3</sup> )	0.042 dm <sup>3</sup>
Product no.	52110061
Weight (gross, kg)	0,026
Weight PAP (kg)	0,000
Weight PVC (kg)	0,001
GTIN	4018754239726
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
WEEE/ElektroG	Kl. Geräte der ITK
Customs tariff no.	90319000
Packing standard	1
Weight	26 g

## Variants.

Product no.	Model no. (ERP)	Description	GTIN
52110061	7761	Interface adaptor f.	4018754239726

## GTIN-Code.



## Accessories.



96500901  
Angle and torque  
wrench MANOSKOP®



96500902  
Angle and torque  
wrench MANOSKOP®



96500904  
Angle and torque  
wrench MANOSKOP®



96500906  
Angle and torque  
wrench MANOSKOP®



96500910  
Angle and torque  
wrench MANOSKOP®



96500920  
Angle and torque  
wrench MANOSKOP®



96500940  
Angle and torque  
wrench MANOSKOP®



96500965  
Angle and torque  
wrench MANOSKOP®



96500980  
Angle and torque  
wrench MANOSKOP®



96500100  
Angle and torque  
wrench MANOSKOP®



96501001  
Angle and torque  
wrench MANOSKOP®



96501002  
Angle and torque  
wrench MANOSKOP®



96501004  
Angle and torque  
wrench MANOSKOP®



96501006  
Angle and torque  
wrench MANOSKOP®



96501010  
Angle and torque  
wrench MANOSKOP®



96501020  
Angle and torque  
wrench MANOSKOP®



96501040  
Angle and torque  
wrench MANOSKOP®



96501065  
Angle and torque  
wrench MANOSKOP®



96501080  
Angle and torque  
wrench MANOSKOP®



96501100  
Angle and torque  
wrench MANOSKOP®



96521093  
Motor-driven  
calibration and  
adjustment device



96521094  
Automatic calibration  
and adjustment system