

AS-WB-F/HOLDER W-BOX-L 208X205 - Workbench material holder



1193828

<https://www.phoenixcontact.com/us/products/1193828>

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Wire cartridge holder left, adjustable conductor guide for attaching to the device carrier rail for the AS-WORKBENCH-F ...

Your advantages

- Flexible mounting with step-less height-adjustable positioning on the device carrier rail
- Adjustable conductor guide for trouble-free cable work

Commercial data

Item number	1193828
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	BH32
Product key	BH2XX1
GTIN	4063151248406
Weight per piece (including packing)	2.2 kg
Weight per piece (excluding packing)	2 kg
Customs tariff number	73269098
Country of origin	DE

AS-WB-F/HOLDER W-BOX-L 208X205 - Workbench material holder



1193828

<https://www.phoenixcontact.com/us/products/1193828>

Technical data

Notes

Note on application	Space-saving positioning on the device carrier rail on the left-hand side of the workbench
---------------------	--

Product properties

Product type	Workbench material holder
--------------	---------------------------

Dimensions

Width	208 mm
Height	120 mm
Length	205 mm

Material specifications

Color	anthracite gray (RAL 7016)
-------	----------------------------

AS-WB-F/HOLDER W-BOX-L 208X205 - Workbench material holder



1193828

<https://www.phoenixcontact.com/us/products/1193828>

Classifications

ECLASS

ECLASS-15.0	21100210
ECLASS-13.0	21100210

ETIM

ETIM 10.0	EC011819
-----------	----------

UNSPSC

UNSPSC 21.0	22101500
-------------	----------

AS-WB-F/HOLDER W-BOX-L 208X205 - Workbench material holder



1193828

<https://www.phoenixcontact.com/us/products/1193828>

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements

Not applicable, No electrical and electronic equipment (EEE), cannot be used in EEE

EU REACH SVHC

REACH candidate substance (CAS No.)

No substance above 0.1 wt%

EF3.1 Climate Change

CO2e kg

27.321 kg CO2e

Phoenix Contact 2026 © - all rights reserved
<https://www.phoenixcontact.com>

Phoenix Contact USA
586 Fulling Mill Road
Middletown, PA 17057, United States
(+717) 944-1300
info@phoenixcon.com