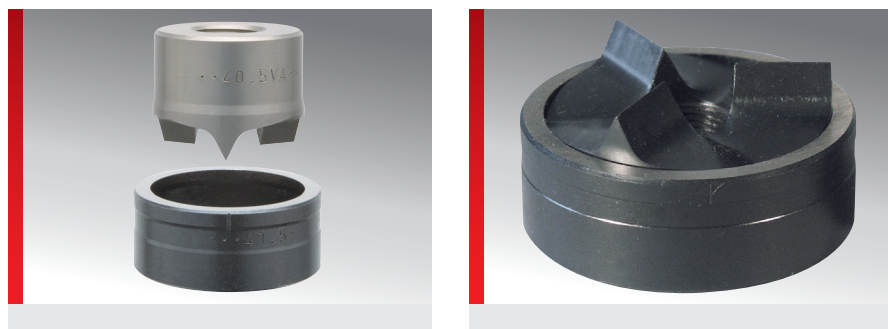


## Type SW-ASN punching tool



### PRODUCT INFORMATION

Round hole punch, individual tools for steel or stainless steel plates. Versions for punching holes in metric or Pg threaded connections.

- Metric sizes from M16 to M63
- Pg sizes from Pg9 to Pg48

### SPECIFICATIONS



Steel



Type	Order No.	Dimension	Punching mm	Cut-out for		Suited for Hydraulic punch SW-HG (HW) / SW-HF	Pack qty.
<b>Hole perforator (round) for steel sheets</b>							
SW-WE-NS M16 <sup>1)</sup>	87801210	M16	16.20		Sheet steel	• / •	1
SW-WE-NS M20 <sup>1)</sup>	87801212	M20	20.40		Sheet steel	• / •	1
SW-WE-NS M25 <sup>1)</sup>	87801214	M25	25.40		Sheet steel	• / •	1
SW-WE-NS M32 <sup>2)</sup>	87801216	M32	32.50		Sheet steel	• / •	1
SW-WE-NS M40 <sup>2)</sup>	87801218	M40	40.50	KDPR/F M40/xx	Sheet steel	• / •	1
SW-WE-NS M50 <sup>2)</sup>	87801220	M50	50.50	KDP/R M50/x, KDL/D-R M50/xx	Sheet steel	• / •	1
SW-WE-NS M63 <sup>2)</sup>	87801222	M63	63.50	KDP/R M63/x	Sheet steel	• / •	1
SW-WE-NS Pg09 <sup>1)</sup>	87801238	Pg09	15.20		Sheet steel	• / •	1
SW-WE-NS Pg11 <sup>1)</sup>	87801240	Pg11	18.60		Sheet steel	• / •	1
SW-WE-NS Pg13 <sup>1)</sup>	87801242	Pg13	20.40		Sheet steel	• / •	1
SW-WE-NS Pg16 <sup>1)</sup>	87801244	Pg16	22.50		Sheet steel	• / •	1
SW-WE-NS Pg21 <sup>1)</sup>	87801246	Pg21	28.30		Sheet steel	• / •	1
SW-WE-NS Pg29 <sup>2)</sup>	87801248	Pg29	37.00		Sheet steel	• / •	1
SW-WE-NS Pg36 <sup>2)</sup>	87801250	Pg36	47.00		Sheet steel	• / •	1
SW-WE-NS Pg42 <sup>2)</sup>	87801252	Pg42	54.00		Sheet steel	• / •	1
SW-WE-NS Pg48 <sup>2)</sup>	87801254	Pg48	60.00		Sheet steel	• / •	1
<b>Hole perforator (round) for steel and stainless steel sheets</b>							
SW-WE-VA M16 <sup>3)</sup>	87801224	M16	16.20		Steel and stainless steel sheets	• / •	1
SW-WE-VA M20 <sup>3)</sup>	87801226	M20	20.40		Steel and stainless steel sheets	• / •	1
SW-WE-VA M25 <sup>3)</sup>	87801228	M25	25.40		Steel and stainless steel sheets	• / •	1
SW-WE-VA M32 <sup>4)</sup>	87801230	M32	32.50		Steel and stainless steel sheets	• / •	1
SW-WE-VA M40 <sup>4)</sup>	87801232	M40	40.50	KDPR/F M40/xx	Steel and stainless steel sheets	• / •	1
SW-WE-VA M50 <sup>4)</sup>	87801234	M50	50.50	KDP/R M50/x, KDL/D-R M50/xx	Steel and stainless steel sheets	• / •	1
SW-WE-VA M63 <sup>4)</sup>	87801236	M63	63.50	KDP/R M63/x	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg09 <sup>3)</sup>	87801256	Pg09	15.20		Steel and stainless steel sheets	• / •	1

## Type SW-ASN punching tool

Type	Order No.	Di- men- sion	Punch- ing mm	Cut-out for	Suited for Hydraulic punch SW-HG (HW) / SW-HF	Pack qty.
SW-WE-VA Pg11 <sup>3)</sup>	87801258	Pg11	18.60	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg13 <sup>3)</sup>	87801260	Pg13	20.40	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg16 <sup>3)</sup>	87801262	Pg16	22.50	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg21 <sup>4)</sup>	87801264	Pg21	28.30	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg29 <sup>4)</sup>	87801266	Pg29	37.00	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg36 <sup>4)</sup>	87801268	Pg36	47.00	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg42 <sup>4)</sup>	87801270	Pg42	54.00	Steel and stainless steel sheets	• / •	1
SW-WE-VA Pg48 <sup>4)</sup>	87801272	Pg48	60.00	Steel and stainless steel sheets	• / •	1
<sup>1)</sup> suitable for sheet steel <= 2 mm						
<sup>2)</sup> suitable for sheet steel <= 3 mm						
<sup>3)</sup> suitable for steel and stainless steel sheets <= 2 mm						
<sup>4)</sup> suitable for steel and stainless steel sheets <= 2.5 mm						

### MATERIAL PROPERTIES



Steel



Made in Germany

All details given in our sales material prospectuses and catalogues as well as the information available online are based on our current knowledge of the products described.

The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described.

A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information.

All information with respect to the chemical and physical properties of Murrplastik products as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge.

This does not free the purchaser of carrying out their own inspections and tests in order to determine the suitability of a product for a specific purpose.

Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information.

Murrplastik accepts no liability for damage caused as a result of using our products.

Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services.

Our General Terms and Conditions apply.

© Murrplastik Systemtechnik GmbH • proID\_58371~20171016~890287~kdh\_stanz\_sw\_we