



Screwdriving technology

Automation

Air motors

Air tools

DEPRAG

ACCESSORIES

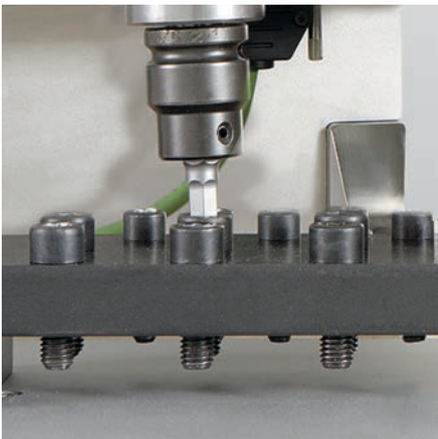
Inserting Tools for Screwdrivers

- Bits
- Sockets
- Finders
- Bitholders

With the longest lifetime and highest wear resistance combined with the best fits, our inserting tools are designed for the industrial use.

The large variety of this assortment combines standard inserts and inserts for special applications. If those cannot be used,

we also offer custom made bits. Whatever fastener needs to be assembled, we have the right tool for you. To achieve the utmost economical solution in regard to wear, usage and price, DEPRAG will support you with detailed advise and service. Please don't hesitate to ask us.



PRODUCT SPECTRUM INSERTING TOOLS

Inserting Tools	Type of Screw	find on
for NANOMAT and MICROMAT Screwdrivers		
bits, finders	slotted screws	Page 3
bits, finders, bit holders	PHILLIPS and POZIDRIV screws	Page 4
bits, bit holders	allen screws, torx screws and threaded pins	Page 4 / 5
sockets with shaft	hex. screws and hex. nuts	Page 5
semi-finished bits and finders, special bits	–	Page 5
for MINIMAT, Recycling, Slip clutch, Pulse tools, Electric Screwdrivers		
bits, finders, bit holders, special bits	slotted screws	Page 6 / 7
bits, finders, bit holders	PHILLIPS and POZIDRIV screws	Page 8 / 9
threaded bit tips, bit holder (threaded), semi-finished finders, special bits, adapters and chuck for stud screws		Page 10 / 11
threaded bit tips	torx screws	Page 10
bits, bit holders	allen screws, torx screws and threaded pins	Page 12 / 13
for SENSOMAT and MINIMAT-T Screwdrivers		
sensor sleeves, bits	slotted screws	Page 14 / 15
sensor sleeves, bits, bit holders	PHILLIPS and POZIDRIV screws	Page 14 / 15
for Ratchet wrench		
sockets, holder	hex. screws and hex. nuts	Page 16
for MINIMAT, Recycling, Slip clutch, Pulse tools, Electric Screwdriver, Impact Wrenches and EC-SERVOScrewdriver		
sockets	hex. screws and hex. nuts	Page 16 / 17 / 18
extensions / ball joints	internal-□, external-□	Page 18 / 19
bits, holder	internal hex. screws, threaded pins	Page 19 / 20
chuck for stud screws	stud screws	Page 19
locking pins and rubber rings	–	Page 20

FIND A MUCH LARGER RANGE OF INSERTING TOOLS ON THE INTERNET

Inserting Tools for Screwdrivers

Your Online Selection Tool

- One Stop Shop
- process reliable
- efficient
- economical
- high degree of re-usability

Use our online selection tool to easily find the best-suited bit or socket for your screwdriver:

Socket Inserts for screwdrivers

Bits/ Bits | Semi-Finished Bits | Sockets | Bitholder | Finder Sleeve | Finder

shape of bit tip:

size of bit tip:

drive:

length of bit:

This brochure shows a small selection of inserting tools available for our NANOMAT/ MICROMAT/ MINIMAT screwdrivers.

You will find a much larger range of these inserting tools on the Internet as follows:

www.deprag.com / Screwdriving Technology / Products / Accessories / Online Selection Tool for Inserts

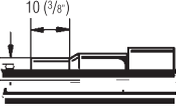
This selection program is updated permanently and allows you to look for suitable inserting tools for your DEPRAG screwdriver yourself.

Simply pick the required parameters from the shown listing by mouse click and you will get the respective part no. including an information about the lead time.

All you have to do now is to send an inquiry to export@deprag.de via e-mail and we will arrange to send you our related offer either directly or via our respective local representative.

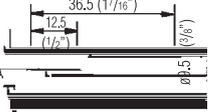
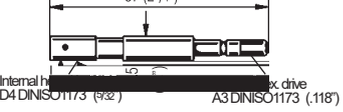
FOR NANOMAT and MICROMAT SCREWDRIVER

Bits, finders (without and with screw suction)

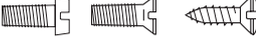
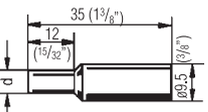
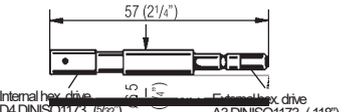
slotted screws		finder 1) *)			bit		
							
head dia.		d		Part no.	blade		Part no.
mm	in.	mm	in.		mm	in.	
3.0	.118	4.0	.16	325612	0.4 x 2.0	.016 x .080	341689
3.0	.118	4.0	.16	341697	0.4 x 2.5	.016 x .098	341690
3.8	.150	4.8	.19	323862	0.5 x 3.0	.020 x .122	323854
4.2	.165	5.3	.21	341739	0.6 x 3.5	.024 x .134	341691
4.3	.170	5.5	.22	341740	0.5 x 3.0	.020 x .122	323854
4.5	.177	5.6	.22	341698	0.6 x 3.5	.024 x .134	341691
4.7	.185	5.8	.23	341702	0.6 x 3.5	.024 x .134	341691
5.6	.220	6.6	.26	323864	0.8 x 4.0	.032 x .154	341692

1) hereto spring sleeve cpl., see leaflet of respective screwdriver accessories (optional equipment)

Bits, slotted finders, bit holder (non-magnetic)

slotted screws		finder *)			bit			bit holder (non-magnetic)	
									
head dia.		d		Part no.	blade		Part no.		
mm	in.	mm	in.		mm	in.			
3.8	.150	5.0	.20	803940	0.5 x 3	.020 x .122	803606		
4.2	.165	5.5	.22	341783	0.6 x 3.5	.024 x .134	803935		
4.3	.170	5.5	.22	341784	0.5 x 3	.020 x .122	803606		
4.5	.177	6.0	.24	803944	0.6 x 3.5	.024 x .134	803935		
4.7	.185	6.0	.24	803944	0.6 x 3.5	.024 x .134	803935		
5.5	.216	7.0	.28	803943	0.8 x 4	.032 x .154	803607		
5.6	.220	7.0	.28	803943	0.8 x 4	.032 x .154	803607		

Bits, finders, bit holder (magnetic)

slotted screws		finder *)			bit			bit holder (non-magnetic)	
									
head dia.		d		Part no.	blade		Part no.		
mm	in.	mm	in.		mm	in.			
3.8	.150	5.0	.20	803945	0.5 x 3	.020 x .122	803606		
4.2	.165	5.5	.22	803949	0.6 x 3.5	.024 x .134	803935		
4.3	.170	5.5	.22	803949	0.6 x 3.5	.024 x .134	803935		
4.5	.177	5.5	.22	803946	0.6 x 3.5	.024 x .134	803929		
4.7	.185	6.0	.24	803946	0.6 x 3.5	.024 x .134	803929		
5.5	.216	7.0	.28	803948	0.8 x 4	.032 x .154	803607		
5.6	.220	7.0	.28	803948	0.8 x 4	.032 x .154	803607		

*) suitable for MICROMAT screwdrivers. Finders for NANOMAT on special request.