

NTX and NTX-F

Easy top operate, tried and tested, always good but now even better! GESIPA® has not only redesigned the classic NTX tools themselves but also optimised the surfaces and handles. By utilising a soft rubber material, the new ergonomically designed handles make it easier to work while substantially relieving the strain on the hands.

Advantages

Due to the effortless lever system a simple one-hand operation is ensured.

The GESIPA® NTX are NTX-F are provided with the specially hardened GESIPA® jaw system.

They are euipped with the most commonly used GESIPA® nosepieces secured directly on the tool. The nosepieces are quick and easy to change.

GESIPA® ensures a wordlwide service and available spare parts for decades to come.

OVERVIEW GESIPA® BLIND RIVET HAND TOOLS



NTSThe basic tool for all do-it-yourselfers

The proven and smooth mechanism of high-quality pressure

casting provides for professional quality.

NTX Tried and tested technology and quality

Easy to operate, tried and tested, always good but now even better.

NTX-F Improved performance thanks a newly designed housing

With additional opening spring for automativ ejection of the mandrel.

Flipper® For easy handling with only one hand

The required manual force is reduced by around 40 percent if

actuated several times.

Flipper® Plus One setting tool, two functions

The combi setting tool for blind rivets and blind rivet nuts.

HN 2 The lever riveting tool from GESIPA®

Wear-free, smooth; simple and easy handling.

SN 2 The lazy tong riveting tool from GESIPA®

Favourable lever arm arrangement with 4 joint slide

block baring – reduced effort.

Tried and tested technology and quality in a new design

NTX & NTX-F



Combi setting tool Flipper® Plus



Converted in under 1 minute in just a few simple steps



1. RemovalRemove the parts shown in the image



2. InstallationInstall the threaded mandrel and nosepiece



3. ConvertedConverted to a blind rivet nut setting tool

TECHNICAL DATA GESIPA® **BLIND RIVET HAND TOOLS**

Tool		Material / Ø	Weight
NTS	up to Ø 4 mm up to Ø 4 mm	up to Ø 4,8 mm up to Ø 4 mm up to Ø 4 mm	480 g
NTX GENERAL RIZ G	up to Ø 4 mm up to Ø 4 mm	up to Ø 4,8 mm up to Ø 4 mm up to Ø 4 mm	<i>575</i> g
NTX-F	up to Ø 5 mm up to Ø 4 mm up to Ø 4 mm	up to Ø 4,8 mm up to Ø 4 mm up to Ø 4 mm	575 g
Flipper	up to Ø 4 mm up to Ø 4 mm	up to Ø 4,8 mm	750 g
Flipper Plus	up to Ø 4 mm up to Ø 4 mm	Dimensions for blind rivet nuts can be found on page XX.	750 g
HN 2	Ø 3 up to 6,4 mm	Ø 3 up to 6,4 mm*	1,85 kg
SN 2	Ø 3 up to 6,4 mm	up to Ø 6,4 mm	1,93 kg

G-Bulb

PolyGrip®

*except Ø 6,4 stainless steel



standard blind rivet

Total length	Stroke	Accessoires	Part no.
275 mm	8 mm	Nosepieces 10/18, 10/24, 10/27, 10/32 1 maintenance wrench operating instructions with spare parts list	143 4028
260 mm	8 mm	Nosepieces 10/18, 10/24, 10/32 1 maintenance wrench operating instructions with spare parts list	143 4040
260 mm	8 mm	Nosepieces 10/24, 10/27, 10/32 1 maintenance wrench operating instructions with spare parts list	143 4042
221 mm	16,2 mm	Nosepices 10/18, 10/24, 10/29 1 maintenance wrench (on magazine) operating instructions with spare parts list	143 3950
217 mm	16,2 mm	Nosepieces 12/20, 12/24, 12/29, 12/M4, 12/M5 and 12/M6 Threaded mandrel conversion kit: M4, M5 and M6 1 Maintenance wrench, 1 Allen key 1 jaw insertion aid operating instructions with spare parts list	157 1258
570 mm	10 mm	Nosepieces 16/29, 16/32, 16/36, 16/40, 16/45 Spent mandrel container operating instructions with spare parts list	143 4107
310 mm (closed) 810 mm (opened)	10,5 mm	Nosepieces for Ø 3,2 mm, 4,0 mm, 4,8 mm 6,0 mm and 6,4 mm operating instructions with spare parts list	145 6674

Steel/steel

all materials

Stainless steel A2/A4

ASSIGNMENT NOSEPIECES

Hand-, lever- and lazy tong riveting tools

Rivet-Ø mm	Rivet material	NTS, NTX, NTX-F, Flipper®		Flipper® Plus		SN2		HN2	
		nosepiece	Part no.	nosepiece	Part no.	nosepiece	Part no.	nosepiece	Part no.
2.4	Alu	10/18	143 4055	12/20	157 2920	-	-	-	-
3.2	CAP®-Alu, CAP®-Cu	10/18	143 4055	-	-	-	-	-	-
3 and 3.2	Alu, Cu, steel, stain- less steel, Stinox, Alu, PG-Alu, PG-steel	10/24	143 4061	12/24	157 2924	17/24	143 4955	16/24	143 4288
4	Alu, Cu	10/24	143 4061	12/29	157 2925	17/24	143 4955	16/24	143 4288
4	Steel, CAP®-Alu, CAP®- Cu, Alu, PG-Alu	10/27	143 4062	-	-	17/27	143 4973	16/27	143 4289
4	Stainless steel, Stinox, PG-Stahl	10/29	143 4064	-	-	17/29	143 4974	16/29	143 4290
4.8	CAP®-Alu, CAP®-Cu	10/29	143 4064	-	-	17/29	143 4974	16/29	143 4290
5 and 4.8	Alu, PG-Alu	10/32	143 4065	-	-	17/29	143 4974	16/29	143 4290
5 and 4.8	Steel, Alu	-	-	12/32	161 8800	17/32	143 4975	16/32	143 4291
5 and 4.8	Stainless steel, Stinox, PG-Stahl		-	-	-	17/36	143 4977	16/36	143 4292
6	Alu	-	-	-	-	17/36	143 4977	16/36	143 4292
6	Steel	-	-	-	-	17/40	143 4999	16/40	143 4293
6,4	Alu, PG-Alu	-	-	-	-	17/40	143 4999	16/40	143 4293
6,4	Steel, Alu	-		-	-	17/45	143 4860	16/45	143 4300