

Battery- tool	Part No.	Flat rate	Scope of inspection
Presskid	36000	II	
AAP101/102	42440	II	
AXI101/102	42450	II	
AFP101	40837	II	1. Check the charger - Electrical testing according to <i>UVV, § 5 BGV A3 and DIN VDE 0701/0702</i> - Visual inspection / mechanical control / electrical safety 2. Test press device unit - Electro-Mechanical / Hydraulic test - Functional testing, reading the logbook - Pressure test - Mechanical testing - Device decrease labeling 3. Battery performance test
ACO102	44000	II	
AFP201	40373	II	
AFP202	43600	II	
ACO1	33980	II	
ACO201	39800	II	
ACO202/203/XL	43150	II	
AFP3	33000	III	
ACO3	36130	III	
ACO401+ZB	43280	V	
Power supply- tool	Part No.	Flat rate	Scope of inspection
EFP1	3370	II	
EFP2	32300	II	
EFP201	39429	II	1. Check the press device - Electrical testing according to <i>UVV, § 5 BGV A3 and DIN VDE 0701/0702</i> - Visual inspection / mechanical control / electrical safety 2. Test pressing unit - Electro-Mechanical / Hydraulic test - Functional testing, reading the logbook - Pressure test - Mechanical testing - Device decrease labeling
EFP201 plus	41507	II	
EFP202	43550	II	
EFP203	47090	II	
ECO1	33981	II	
ECO201	39950	II	
ECO202/203	43400	II	
EFP3	32520	III	
ECO3	38000	III	
ECO301	40530	III	
HCPS	Part No.	Flat rate	Scope of inspection
			1. Check the press device - Electrical testing according to <i>UVV, § 5 BGV A3 and DIN VDE 0701/0702</i> - Visual inspection / mechanical control / electrical safety
Hydraulic pump HA5	31320	II	2. Hydraulic / Mechanical testing of HA5 and HCP - Oil level check, visual inspection for oil leaks - Check the switch-off with test gauge
Cylinder HCP	31630	II	- Testing of automatic press - Cleaning hydraulic cylinder and all moving parts - Grease all moving parts with silicone free grease; - Control switching distance of the proximity switch - Device decrease labeling
Press jaw	Part No.	Flat rate	Scope of inspection
Press jaw, Presskid		I	- Clean the press jaw - Visual inspection for damage - Wear test possibly with press jaw tester - Cleaning the press contour and visual inspection for damage - Grease the press jaw with silicone-free oil - Check the screw connections with a torque wrench - Control of the shoe lever for smooth and synchronized - Device decrease labeling
Press jaw, AFP101		I	
EFP1 / EFP2 (NW12-54)		I	
ECO / ACO1 (NW12-35)		I	
ECOtec (NW12-35)		I	
Mepla (NW16-50)		I	
Pressmax, with BSS, (NW12-35)		I	- Clean the press jaw - Visual inspection for damage - Functional test of the jaw-closing sensor - Cleaning the press contour and visual inspection for damage - Grease the press jaw with silicone-free oil
Pressmax, without BSS, (NW12-35)		I	- Check the screw connections with a torque wrench - Control of the shoe lever for smooth and synchronized - Device decrease labeling
Base jaw	Part No.	Flat rate	Scope of inspection
Base jaw, AFP101	41815	I	- Clean the press jaw - Visual inspection for damage - Check the fixing pin for the crimping dies - Grease the press jaw with silicone-free oil - Check the screw connections with a torque wrench - Control of the shoe lever for smooth and synchronized - Device decrease labeling
Base jaw, Presskid	37138	I	
Base jaw, kompatibel	34071	I	
Press dies		IV	
Expander / Press yoke			- Clean the dies - Visual inspection for damage - Inserting pressing dies in a base jaw

Adapter jaw	Part No.	Flat rate	Scope of inspection
ZB201 / ZB203	31980	I	<ul style="list-style-type: none"> - Clean the press jaw - Visual inspection for damage - Cleaning the pressing contour and visual inspection for damage - Grease the press jaw with silicone-free oil - Check the screw connections with a torque wrench - Control of the shoe lever for smooth and synchronized - Device decrease labeling
ZB221 / ZB222		I	
Mepla 63	17486	I	
Mepla 75	17487	I	
ZB301	34741	II	<ul style="list-style-type: none"> - Clean the press jaw - Visual inspection for damage - Functional test of the jaw-closing sensor - Check the contact plate distance - Grease the press jaw with silicone-free oil - Check the screw connections - Control of the shoe lever for ease of - Device decrease labeling
ZB302 / ZB303	33210	II	
ZB321 / ZB323	37156	II	
ZB322 / ZB324	35530	II	
Press collar	Part No.	Flat rate	Scope of inspection
NW 42 / NW 54 / Snap On		I	<ul style="list-style-type: none"> - Clean the press collar - Visual inspection for damage
NW 64 / Snap On		II	
NW 67 / Snap On		II	<ul style="list-style-type: none"> - Check the contact plunger distance of the bolts - Grease the press collar with silicone-free oil
Mepla 63	17484	II	
Mepla 75	17485	II	<ul style="list-style-type: none"> - Check the screw connections and press collar closure - Control of sliding segments for smooth operation - Check the initial position on the sliding segment and scale - Device decrease labeling
NW 76,1		II	<ul style="list-style-type: none"> - Clean the press collar - Visual inspection for damage
NW 88,9		II	
NW 108		II	<ul style="list-style-type: none"> - Check the contact plunger distance of the bolts - Grease the press collar with silicone-free oil
NW 76,1 / 401	43276	II	
NW 88,9 / 401	43277	II	<ul style="list-style-type: none"> - Check the screw connections and press collar closure - Control of sliding segments for smooth operation - Check the initial position on the sliding segment - Device decrease labeling
NW 108 / 401	43278	II	
NW 65 (HCPS)	31530	II	<ul style="list-style-type: none"> - Clean the press collar - Visual inspection for damage - Grease the press collar with silicone-free oil - Check the screw connections and press collar closure - Control of sliding segments for smooth operation - Check the initial position on the sliding segment - Device decrease labeling
NW 80 (HCPS)	31520	II	
NW100 (HCPS)	31510	II	
Accessories	Part No.	Flat rate	Scope of inspection
Deburring device RE1	30360	II	<ol style="list-style-type: none"> 1. Check the Deburring device <ul style="list-style-type: none"> - Electrical testing according to UVV. § 5 BGV A3 and DIN VDE 0701/0702 - Visual inspection / mechanical control / electrical safety 2. Electromechanical testing Deburring device <ul style="list-style-type: none"> - Functional testing - Control of the cutter head for wear - Mechanical testing - Device decrease labeling

Inspection Time

Flat rate	Time	Part number NP	Flat rate	Time	Part number NP
Type I	15 min.	10101W	Type III	45 min.	10103W
Type II	30 min.	10102W	Type IV	5 min.	10104W
Type V	60 min.	10105W			