

COMPACT-MOBIL ELECTRONIC SERVICE CASE

The trolley case with special tools for the assembly and maintenance of electronic devices

7000 (BERNSTEIN) COMPACT-MOBIL with tool assortment 7010, 7020 and 7030

7015 (BERNSTEIN) COMPACT-MOBIL without tools

7100 (BERNSTEIN) COMPACT-MOBIL with tool assortment 7010, 7020 and 7060

Description:

Elegant case made from deep-drawn, impact-resistant, grained dark brown plastic with a continuous bronze anodised aluminium frame, dustproof and rainproof, acid-resistant, scratch-resistant and non-slip. For energy saving transport stable rolls are installed and a telescopic handle is mounted.

The arrangement of the rolls results in a vibration absorbing locomotion. The tools are held in their partitions.

The case has 3 removable tool trays: No. 7010, 7020 and 7030. The trays contain 63 tools. On request the tray No. 7030 may be exchanged for No. 7060 (VDE-tools). The lid of the case has a pocket for documents etc.

The plastic tray with adjustable partitions in the bottom allows a clear arrangement of a soldering iron, measuring instruments and accessories of various sizes.

The case has two locks.

Outside dimensions: $500 \times 400 \times 200 \text{ mm}$

(bordcase-size)

Weight without tools: approx. 8.000 kg

Weight with tools 7000: approx. 10.600 kg Weight with tools 7100: approx. 10.700 kg

Tool set:

Tool tray No. 7010 2-155 Claw-type gripper with 4 wire claws and clip 2-1601 Claw-type gripper with 4 wire claws and clip 2-2601 Claw-type gripper with 4 wire claws and clip 2-2601 Claw-type gripper with 4 wire claws and clip 2-2601 Claw-type gripper with 4 wire claws and clip 2-2602 PLCC-extractor 2-2655 PCASE (RING) interved the control of amalt, light, hard-to-see areas 3-8-8-1-12 Elizable (Ring) interved the control of amalt, light, hard-to-see areas 3-8-8-1-12 Elizable (Ring) interved the control of amalt, light, hard-to-see areas 3-8-8-1-14 EURO line-side-cutters, 120 mm, for hard wire up to 0.4 mm 0, for copper wire up to 1.5 mm 0, with slim rounded head, box joint, dealer lead of the control of amalt, light, hard-to-see areas 3-8-8-1-14 EURO line-side-cutters, 120 mm, for hard wire up to 0.4 mm 0, clothel leaf spring, bright to mished, with blockouter hand-guard control leaf spring, bright to mished, with blockouter hand-guard chrome-plated, with block lips designed by the control of the	No.	Description of individual tools	No.	Description of individual tools	
2-161 Claw-type gripper with 4 wire claws and clip In-Verezers, include plated, 125 mm, for gripping, inserting and removing IC's Pocket inspection like with fibre optic adaptor for close inspection of small, tight, hard-to-see areas and second plate of the state o		Tool tray No. 7010	2-132	Spring hook, nickel-plated and insulated, 175 mm	
C-tweezers, nickel-plated, 126 mm, for gripping, inserting and removing IC2 2-865	0.155	•	2-161	Magnetic bar with double ball- and socket joint, 215 mm	
removing IC's PotCs - stractor Pocket inspection lite with fibre optic adaptor for close inspection of small, light, hard-to-see areas 3-654-14 EUROline-side-cutters, 120 mm, for hard wire up to 0.4 mm Ø, for coper wire up to 1.5 mm Ø, with self-output burnished, with bicoloused hand-guard double leaf spring, bright burnished, with bicoloused hand-guar			2-166	Glass fibre contact cleaner	
PLCC-extractor Pocket inspection lite with fibre optic adaptor for close inspection of small, light, hard-to-see areas 3-68-414 EUROline-eid-cutters, 120 mm, for hard wire up to 0.4 mm 0, for copper wire up to 1.5 mm 0, with slim rounded head, box joint, double leaf spring, bright burnished, with block top, of the cutting edge 20° angular, box joint, double leaf spring, bright burnished, with block top, double leaf spring, bright burnished, with block top, and to the case; 3-682-14 EUROline-side-cutters, 130 mm, orternely slim, box joint, double leaf spring, bright burnished, with block top, blade double leaf spring, bright burnished, with block top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade double leaf spring, bright burnished, with black top, blade delectronics screwdriver as above, 40 x 1.0 mm delectronics screwdriver as above, 40 x 2.0 mm learned learned screwdriver as above, 50 x 2.5 mm learned learned screwdriver, screw	2-001		2-265	2 test prods, red and black, extremely slim, pointed and	
2-255 Pocket inspection lite with fibre optic adaptor for close inspection of small, light, hard-to-see areas 3-65-14 SUROline-side-cutters, 120 mm, with silm rounded head, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard cutting edge 20° angular, box joint, double leaf spring, bright burnished, with block big 20° angular, box joint, double leaf spring, bright burnished, with block big 20° angular, box joint, double leaf spring, bright burnished, with block big 20° angular, box joint, double leaf spring, bright burnished, with block big 20° angular, bright burn	2 620	•		flexible, blade made from 1 mm steel wire	
of small, tight, hard-to-see areas 2-8-68-14 EUROline-side-cutters, 120 mm, for hard wire up to 0.4 mm 0, for copper wire up to 1.5 mm 0, with alim rounded head, box joint, double leaf spring, bright burnished, with bicoloured hand-guard double leaf spring, bright burnished, with bicoloured hand-guard burnished, with bicoloured hand-guard double leaf spring, bright burnished, with bicoloured han			2-295	Hand magnifier with light	
3-682-14 EUROline-sde-cutters, 120 mm, for hard wire up to 0.4 mm Ø, or copper wire up to 1.5 mm Ø, with slim rounded head, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROline-ductuters, 130 mm, for copper wire up to 0.6 mm Ø, cutting edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROline-ductures, 130 mm, extremely slim, box joint, double leaf spring, bright bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EUROline-ship nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright birnished, with bicoloured hand-guard EuRoline Stephen Pilers, 130 mm, extremely slim, box join	2-655		3-565	Water pump pliers, 120 mm, chrome-plated	
for copper wire up to 1.5 mm 0, with slim rounded head, box joint, double leaf spring, bright burnished, with biocloured hand-guard double leaf spring, bright burnished, with biocloured hand-guard burnished, with biocloured hand-guard double leaf spring, bright burnished, with biocloured hand-guard double leaf spring, bri	0.054.14		3-715-1	Combination pliers, 115 mm, chrome-plated, BERNSTEINIT-insulation	
double leaf spring, bright burnished, with bicoloured hand-guard EUROline-nde-cutters, 130 mm, for copper wire up to 0.6 mm of, outling edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROline-flat nose pliers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard duble leaf spring, bright burnished, with because duble leaf spring, bright burnished, wi	3-034-14		4-141	Screwdriver, with special square BERNSTEIN handle, blade made	
3-672-14 EUROIIne-end-cutters, 130 mm, for copper wire up to 0.6 mm Ø, deciting edge 20° angular, too yoint, double leaf spring, bright burnished, with bicoloured hand-guard EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with black tip, 40 x 1.0 mm EUROIIne-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with black hip, 40 x 1.0 mm EUROIIne-flat nose pilers, 150 mm, and college leaf spring, bright burnished, with black hip, 40 x 1.0 mm EUROIIne-flat nose pilers, 150 mm, and removal of plug-in transistors of various sizes, nickel-plated plated selectronics cross-recess screwdriver as above, 812e 0 and removal of plug-in transistors of various sizes, nickel-plated plated flowes provided to the provided plate of the plat				from chrome vanadium, chrome-plated, 75 x 3.5 mm, with black tips	
outling edge 20° angular, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 2HROline-flat nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 4-81 2HROline-snip nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 4-81 2HROline-snip nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 4-81 2Hectronics screwdriver with special handle and swivel top, blade 5-86 2HROline-snip nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 4-81 2Hectronics screwdriver as above, 40 x 1.5 mm 4-163 2Hectronics screwdriver as above, 40 x 2.0 mm 4-81 2Hectronics crewdriver as above, 50 x 2.5 mm 5-164 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 5-165 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-165 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-167 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-168 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-167 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-168 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-168 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-168 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-recess screwdriver as above, 50 x 2.5 mm 6-169 2Hectronics cross-rec	2 672 14			Screwdriver, as above, 100 x 4.0 mm	
burnished, with bicoloured hand-guard 3-682-14 EUROline-All nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard Lettonics proceeding the process of the Europhine of the piles of the process of the Europhine of the piles of the process of the Europhine of the Europhi	3-072-14		4-271	Cross-recess screwdriver, Supadriv/Pozidriv, size 0, with special	
3-88-14 BUROline-flat nose pliers, 130 mm, extremely slim, box joint, double leaf spring, bright biocloured hand-guard device with special handle and swivel top, blade for home varadium, chrome-plated, with black tip, 40 x 1.0 mm develoured as above, 40 x 1.5 mm develoured as above, 40 x 2.0 mm develoured as above, 40 x 2.0 mm develoured as above, 40 x 2.0 mm develoured as above, 50 x 2.5 mm dev				square BERNSTEIN handle, blade made from chrome vanadium,	
double leaf spring, bright burnished, with bicoloured hand-guard LeiROline-ship nose pilers, 130 me, extremely slim, box joint, double leaf spring, bright burnished, with bicoloured hand-guard 4-161 Electronics screwdriver as above, 40 x 1.5 mm 4-162 Electronics screwdriver as above, 40 x 2.0 mm 4-163 Electronics screwdriver as above, 40 x 2.0 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics cores-recess acrewdriver as above, size 00 Electronics cross-recess screwdriver as above, size 00 Electronics cross-recess screwdriver as above, size 00 Electronics cross-recess screwdriver as above, size 00 Electronics cross-recess above, size 00 Electronics cross-recess screwdriver as above, size 0 Electronics cross-recess screwdriver as above, size 0 Electronics cross-recess screwdriver as above, size 0 Electronics cross-recess screwdriver, size 0 Electronics c	2 692 14			chrome-plated, with black tips	
3-863-14 EUROline-snip nose pilers, 130 mm, extremely slim, box joint, double leaf spring, bright binoloured hand-guard for home vanadium, chrome-plated, with black tip, 40 x 1.0 mm 4-162 Electronics screwdriver as above, 40 x 1.5 mm Electronics screwdriver as above, 40 x 2.0 mm 4-163 Electronics screwdriver as above, 50 x 2.5 mm Electronics screwdriver as above, 50 x 2.5 mm Electronics cross-recess screwdriver as above, size 00 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 00 6-965 L 7-425 Electronics cross-recess screwdriver as above, size 00 6-965 L 7-426 Electronics cross-recess screwdriver as above, size 00 6-965 L 7-427 Follor was piler and the service of the service	3-002-14		4-272	Cross-recess screwdriver, Supadriv/Pozidriv, size 1, as above	
double leaf spring, bright burnished, with blocoloured hand-guard Electronics screwdriver with special handle and swivel top, blade chrome vanadium, chrome-plated, with black tip, 40 x 1.0 mm 4-162 Electronics screwdriver as above, 40 x 2.0 mm 4-163 Electronics screwdriver as above, 50 x 2.5 mm 4-164 Electronics screwdriver as above, 50 x 2.5 mm 4-281 Electronics screwdriver as above, 50 x 2.5 mm 4-282 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 00 6-4282 Electronics cross-recess screwdriver as above, size 00 6-4284 Electronics cross-recess screwdriver as above, size 00 6-405 Electronics cross-recess screwdriver as above, size 00 6-406 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plugi-in transistors of various sizes, nickel-plated of the stream of the	2 692 14		4-351	Offset screwdriver, 100 x 5 mm, nickel-plated	
4-161 Electronics screwdriver with special handle and swivel top, blade chrome vanadium, chrome-plated, with black tip, 40 x 1.0 mm 4-162 Electronics screwdriver as above, 40 x 2.0 mm 4-163 Electronics screwdriver as above, 50 x 2.5 mm 4-164 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 3.0 mm 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 00 4-283 Electronics cross-recess screwdriver as above, size 00 4-284 Electronics cross-recess screwdriver as above, size 0 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 4-117 Heat dissipating tweezers, for use when soldering transistors, gold-bonded clodes etc., 165 mm, nickel-plated 5-118 ESD/EGB tweezers, straight-flat-wide, 145 mm, nickel-plated 4-191 ESD/EGB tweezers, straight-flat-wide, 145 mm, nickel-plated 5-191 ESD/EGB tweezers, straight-flat-wide, 145 mm, nickel-plated 5-191 ESD/EGB tweezers, straight-flat-wide, 145 mm, nickel-plated 5-193 Adjusting screwdriver handle, double-ended 5-194 Special hard plastic bit, 15 x 0.5 mm 5-199 Engineer's mirror with handle, made entirely from BERNSTEINT 5-200 Adjusting screwdriver handle, double-ended 5-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 5-200 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm, stainless 5-240 Marding file set, 6 pieces, with wooden handles, in a wallet 5-218 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm, stainless 5-240 Marding file set, 6 pieces, with wooden handles, in a wallet 5-240 Marding file set, 6 pieces, with wooden handles, in a wallet 5-240 Marding file set, 6 pieces, mith wooden handles, in a wallet 5-240 Marding file set, 6 pieces, mith wooden handles, in a wal	3-003-14		4-407	Retaining screwdriver, 110 x 4 mm	
chrome vanadium, chrome-plated, with black tip, 40 x 1.0 mm 4-163	<i>1</i> -161			Clamping scissors, 130 mm, stainless	
4-162 Electronics screwdriver as above, 40 x 1.5 mm 4-163 Electronics screwdriver as above, 40 x 2.0 mm 4-164 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics screwdriver as above, 50 x 2.5 mm 4-166 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics cross-recess screwdriver as above, size 00 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 00 4-283 Electronics cross-recess screwdriver as above, size 00 4-284 Electronics cross-recess screwdriver as above, size 0 6-206 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, for use when soldering transistors, gold-bonded dlodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-194 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 1-735 Adjusting screwdriver handle, double-ended 1-736 Apiusing screwdriver handle, double-ended 2-127 Tool tray No. 7020 1-735 Apical hard plastic bit, 1.5 x 0.5 mm 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Minature caliper square, measuring range 100 mm, stainless 4-103 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Minature caliper square, measuring range 100 mm, stainless 5-240 Minature caliper square, measuring range 100 mm, stainless 4-103 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Minature caliper square, measuring range 100 mm, stainless 5-240 Marding file set, 6 pieces, mith wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 5-107 Set of allen hex sockets, 8 pieces,	4-101		5-301	Special scissors, with serration, 110 mm, nickel-plated	
4-163 Electronics screwdriver as above, 40 x 2.0 mm 4-164 Electronics screwdriver as above, 50 x 2.5 mm 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 00 4-283 Electronics cross-recess screwdriver as above, size 00 5-006 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated nickel-plated watchmaker's tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated Engineer's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips ESD/EGB tweezers, 120 mm, conductive, bent pointed tips ESD/EGB tweezers, 120 mm, conductive, bent pointed tips Engineer's screwdriver, as above, blade 150 x 5.0 mm 1-735 Adjusting screwdriver handle, double-ended Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 1.5 x 0.5 mm 1-7909 Engineer's mirror with handle, made entirely from BERNSTEINIT based from chrome vanadium, chrome-plated, 5.5 mm A/F 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet Security of the plastic handle Ges20 Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-150 Mainstree and the plastic handle Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-107 Mainstree and the plastic handle Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-108 Marding file set, 6 pieces, with wooden handles, in a wallet Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-170 Mainstree and the plastic handle Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-108 Marding file set, 6 pieces, with wooden handles, in a wallet Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-109 Marding file set, 6 pieces, with wooden handles, in a wallet Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-109 Marding file set, 6 pieces, with wooden handles, in a wallet Set of allen hex sockets, 8 pieces, 1.5 c.0 mm 5-109 Marding file set, 6 pieces, with wooden handles, in a wallet Set of allen hex sockets	4-162				
4-164 Electronics screwdriver as above, 50 x 2.5 mm 4-165 Electronics cross-recess screwdriver as above, size 00 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 0 4-283 Electronics cross-recess screwdriver as above, size 0 4-284 Electronics cross-recess screwdriver as above, size 0 5-006 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 1-735 Adjusting screwdriver handle, double-ended 3-739 Special hard plastic bit, 1.5 x 0.5 mm 5-1930 Special hard plastic bit, 1.5 x 0.5 mm 5-194 Desoldering bar, slotted at one end, with plastic handle 1-738 Openitors in the with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-8.96 L 7-425 TORX-screwdriver, size T 10, with hole, as above 170RX-Screwdriver, size T 15, with hole, as above 170RX-Screwdriver,			6-964 L		
4-185 Electronics cross-recess screwdriver as above, size 000 4-281 Electronics cross-recess screwdriver as above, size 00 4-282 Electronics cross-recess screwdriver as above, size 0 4-283 Electronics cross-recess screwdriver as above, size 0 4-284 Electronics cross-recess screwdriver as above, size 0 4-285 Electronics cross-recess screwdriver as above, size 0 5-006 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-191 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-191 Tool tray No. 7020 4-266 Cross-recess screwdriver, as above, size 1 with black tip 7-735 Adjusting screwdriver handle, double-ended 5-240 Warding file set, 8 pieces, 1.5 - 6.0 mm 7-512 Warding file set, 6 pieces, with wooden handles, in a wallet 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-800 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Miniature caliper square, measuring range 100 mm, stainless 4-257 Plastic box, with hinged lid and adjustable 6-965 L 7-425 7-42					
4-281 Electronics cross-recess screwdriver as above, size 000 4-282 Electronics cross-recess screwdriver as above, size 00 4-283 Electronics cross-recess screwdriver as above, size 0 4-284 Electronics cross-recess screwdriver as above, size 0 5-006 Component tweezers, 140 mm, with insulated laws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-118 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-191 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-193 Adjusting screwdriver handle, double-ended 5-7425 Adjusting screwdriver handle, double-ended 5-7426 Desoldering bar, slotted at one end, with plastic handle 5-7426 Desoldering bar, slotted at one end, with plastic handle 5-7426 Desoldering bar, slotted at one end, with plastic handle 5-7426 Warding file set, 6 pieces, with wooden handles, in a wallet 5-7426 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 5-7426 Miniature caliper square, measuring range 100 mm, stainless 5-7427 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hin hinged lid and adjustable					
4-282 Electronics cross-recess screwdriver as above, size 0 4-283 Electronics cross-recess screwdriver as above, size 0 5-006 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-116 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-191 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-740 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-800 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 8-402 Solder wire (spool), 100 g, 1.5 mm Ø 6-802 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm, stainless 1-7425 Dust brush rush Tool tray No. 7030 3-133-1 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, for soft wire up to 2.5 mm Ø, chrome-plated, 102 mm Ø, chrome-plated, 102 mm Ø, chrome-plated, 102 mm, onductive, punded tips 3-133-1 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, chrome-plated, 102 mm Ø, chrome-plated, 102 mm, black tip with BERNSTEINT-insulation 3-235-1 Telephone pliers, 160 mm, for non-chrome-plated, 100 x 4.0 mm 3-235-1 Telephone pliers, 160 mm, for non-chrome-plated, 100 x 4.10 mm 4-103 S Engineer's screwdriver, as above, blade 150					
4-283 Electronics cross-recess screwdriver as above, size 0 7-425 Dust brush	-				
4-284 5-006 Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated 5-107 Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-730 Engineer's mirror with handle, made entirely from BERNSTEINT Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm, stainless Tool tray No. 7030 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, for soft wire up to 2.5 mm Ø, chrome-plated, with BERNSTEINT-insulation Telephone pliers, 145 mm, chrome-plated, with BERNSTEINT-insulation Combination pliers, 160 mm, chrome-plated, with BERNSTEINT-insulation 4-103 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, chrome-plated, with BERNSTEINT-insulation 3-732-1 Combination pliers, 160 mm, chrome-plated, with BERNSTEINT-insulation 4-104 S			7-425	Dust brush	
Component tweezers, 140 mm, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes, nickel-plated Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 5-1990 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Miniature caliper square, measuring range 100 mm, stainless 3-133-1 Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, for soft wire up to 2.5 mm Ø, chrome-plated, with BERNSTEINIT-insulation 7-245 Telephone pliers, 145 mm, chrome-plated, with BERNSTEINIT-insulation Combination pliers, 160 mm, chrome-plated, with BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, size 1, with black tip Voltage tester, for 220 - 250 V, blade 150 x 5.0 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, with special square BERNSTEIN handle, blade made fro		,		T 14 N T000	
and removal of plug-in transistors of various sizes, nickel-plated Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips 5-195 Adjusting screwdriver handle, double-ended 5-735 Adjusting screwdriver handle, double-ended 5-739 Special hard plastic bit, 1.5 x 0.5 mm 5-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 5-126 Desoldering bar, slotted at one end, with plastic handle 5-107 Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, with BERNSTEINIT insulation 5-108 Combination pliers, 145 mm, for hard wire up to 1.25 mm Ø, chrome-plated, with BERNSTEINIT-insulation 5-235-1 5-108 Telephone pliers, 145 mm, chrome-plated, with BERNSTEINIT-insulation 5-235-1 5-240 Warding file set, 6 pieces, 1.5 - 6.0 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, 1.5 - 6.0 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, 1.5 - 6.0 mm Miniature caliper square, measuring range 100 mm, stainless 5-107 Solder wire (spool), 100 g, 1.5 mm Ø 5-108 Plastic box, with hinged lid and adjustable	5-006	,		1001 tray No. 7030	
Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated 5-115 Heat dissipating tweezers, for use when soldering transistors, gold-bonded diodes etc., 165 mm, nickel-plated 5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-118 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-191 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-799 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 1-909 Engineer's mirror with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Miniature caliper square, measuring range 100 mm, stainless 3-235-1 Telephone pliers, 145 mm, chrome-plated, with BERNSTEINIT-insulation 3-732-1 Combination pliers, 160 mm, chrome-plated, with BERNSTEINIT-insulation 3-732-1 4-103 S 4-103 S 4-104 S Engineer's screwdriver, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, blade 150 x 8.0 mm Engineer's screwdriver, as above, blade 150 x 8.0 mm Cross-recess screwdriver, as above, blade 150 x 8.0 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, with BERNSTEINT-insulation Combination pliers, 160 mm, chrome-plated, with BERNSTEINT-insulation Engineer's screwdriver, as above, blade 150 x 8.0 mm Engineer's screwdriver, as above, blade 150 x 8.0 mm Locker year and from chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, blade 150 x 8.0 mm Universal stripping tool Socket wrench, as above, plated, 150			3-133-1	Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, for soft wire	
Figure 1.735 Adjusting screwdriver handle, double-ended 5.738 Special hard plastic bit, 1.5 x 0.5 mm 1.909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2.127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5.240 Warding file set, 6 pieces, with wooden handles, in a wallet 6.5417 Heart wissipated spilot by the plastic bit, 8.752-1 Warding file set, 6 pieces, with wooden handles, in a wallet 6.542 With black tip 9.325 Plastic box, with hinged lid and adjustable with black dip or plastic bit, 9.0 x, 15.2 Miniature caliper square, measuring range 100 mm, stainless 9.325 Plastic box, with hinged lid and adjustable with black dip with BERNSTEINIT insulation Combination pliers, 145 mm, chrome-plated, with BERNSTEINIT-insulation Combination pliers, 160 mm, chrome-plated, with BERNSTEINIT-1.500 mm, chome-plated, with BERNSTEINIT-1.500 mm, chrome-plated, with BERNSTEINIT-1.500 mm, chome-plated, with BERNSTEINIT-1.500 mm handle, blade made from chrome vanadium, chrome-plated, 5.5 mm with black tip Cross-recess screwdriver, as above, blade 150 x 5.0 mm Cross-recess screwdriver, as above, blade 150 x 5.0 mm Large fon chrome vanadium, chrome-plated, 100 x 4.0 mm engineer's screwdriver, as above, blade 150 x 5.0 mm Large fon chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, blade 150 x 5.0 mm Large fon chrome plat	5-107			up to 2.5 mm Ø, chrome-plated, with BERNSTEINIT-insulation	
gold-bonded diodes etc., 165 mm, nickel-plated 5-117			3-235-1		
5-117 Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated 5-131 Watchmaker's tweezers, sharply-pointed, 110 mm, stainless 5-194 ESD/EGB tweezers, 120 mm, conductive, rounded tips 5-194 ESD/EGB tweezers, 120 mm, conductive, bent pointed tips Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless with BERNSTEINIT-insulation Engineer's screwdriver, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, blade 150 x 5.0 mm Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Voltage tester, for 220 - 250 V, blade 100 x 3.5 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable	5-115	Heat dissipating tweezers, for use when soldering transistors,		with BERNSTEINIT-insulation	
For the set we recommend for the bottom of the case: To complete the set we recommend for the bottom of the case: To complete the set we recommend for the bottom of the case: To complete the set we recommend for the bottom of the case: Solution Agin and a dijustian solution and adjustable Watchmaker's tweezers, sharply-pointed, 110 mm, stainless ESD/EGB tweezers, 120 mm, conductive, rounded tips ESD/EGB tweezers, 120 mm, conductive, rounded tips ESD/EGB tweezers, 120 mm, conductive, bent pointed tips ESD/EGB tweezers, 120 mm, conductive, rounded tips ESD/EGB tweezers, 120 mm, conductive, rounded tips 4-103 S Engineer's screwdriver, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 100 x 4.0 mm Engineer's screwdriver, as above, blade 150 x 8.0 mm Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 2, with black tip Voltage tester, for 220 - 250 V, blade 100 x 3.5 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable		gold-bonded diodes etc., 165 mm, nickel-plated	3-732-1	Combination pliers, 160 mm, chrome-plated,	
ESD/EGB tweezers, 120 mm, conductive, rounded tips ESD/EGB tweezers, 120 mm, conductive, bent pointed tips FSD/EGB tweezers, 120 mm, conductive, bent pointed tips Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm Special hard plastic bit, 3.0 x 0.5 mm Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm A-104 S 4-104 S 4-105 Cross-recess screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdriver, as above, blade 150 x 8.0 mm Fingineer's screwdrive	5-117	Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated			
FSD/EGB tweezers, 120 mm, conductive, bent pointed tips Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless 4-104 S 4-105 Cross-recess screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, blade 150 x 5.0 mm Fingineer's screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as ab	5-131	Watchmaker's tweezers, sharply-pointed, 110 mm, stainless	4-103 S		
Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 7 In knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless 4-135 S 4-256 Cross-recess screwdriver, as above, blade 150 x 8.0 mm Cross-recess screwdriver, as above, size 2, with black tip Voltage tester, for 220 - 250 V, blade 100 x 3.5 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable	5-191	ESD/EGB tweezers, 120 mm, conductive, rounded tips			
Tool tray No. 7020 1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 7 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless Cross-recess screwdriver, as above, size 1, with black tip Cross-recess screwdriver, as above, size 2, with black tip Voltage tester, for 220 - 250 V, blade 100 x 3.5 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable	5-194	ESD/EGB tweezers, 120 mm, conductive, bent pointed tips			
1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 7 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless 4-257 Cross-recess screwdriver, as above, size 2, with black tip Voltage tester, for 220 - 250 V, blade 100 x 3.5 mm Universal stripping tool Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable					
1-735 Adjusting screwdriver handle, double-ended 1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless 4-344 VDE 5-0605 6-105 Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F 4-344 VDE 5-0605 6-105 Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Pesoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable		Tool tray No. 7020			
1-738 Special hard plastic bit, 1.5 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-739 Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F 1-739 Socket wrench, as above, 7.0 mm A/F 1-739 Socket wrench, as above, 7.0 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, and above, 7.0 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, and above, 7.0 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, and above, 7.0 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, and above, 7.0 mm A/F 1-730 Socket wrench, with special square BERNSTEIN handle, and above, 7.0 mm A/F 1-730 Socket wrench, as above, 7.0 mm A/F 1-730 Socket wrench	1-735	Adjusting screwdriver handle, double-ended			
1-739 Special hard plastic bit, 3.0 x 0.5 mm 1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle 2-127 Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless Security square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable					
1-909 Engineer's mirror with handle, made entirely from BERNSTEINIT 2-126 Desoldering bar, slotted at one end, with plastic handle Tin knife with plastic handle, 115 mm To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 8-402 Miniature caliper square, measuring range 100 mm, stainless Socket whench, with special square BERNSTEIN Handle, blade made from chrome vanadium, chrome-plated, 5.5 mm A/F Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable					
To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 7-512 Miniature caliper square, measuring range 100 mm, stainless 6-107 Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Socket wrench, as above, 7.0 mm A/F Desoldering pump, length 195 mm, 20 mm Ø Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable	1-909		6-105		
To complete the set we recommend for the bottom of the case: 5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 8-390 Desoldering pump, length 195 mm, 20 mm Ø 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 8-402 Solder wire (spool), 100 g, 1.5 mm Ø 7-512 Miniature caliper square, measuring range 100 mm, stainless 9-325 Plastic box, with hinged lid and adjustable	2-126	Desoldering bar, slotted at one end, with plastic handle	C 107		
5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable	2-127	Tin knife with plastic handle, 115 mm	6-107	Socket wrench, as above, 7.0 mm A/F	
5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable					
5-240 Warding file set, 6 pieces, with wooden handles, in a wallet 6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm Solder wire (spool), 100 g, 1.5 mm Ø Plastic box, with hinged lid and adjustable					
6-820 Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm 8-402 Solder wire (spool), 100 g, 1.5 mm Ø 7-512 Miniature caliper square, measuring range 100 mm, stainless 9-325 Plastic box, with hinged lid and adjustable	To compl	ete the set we recommend for the bottom of the case:			
7-512 Miniature caliper square, measuring range 100 mm, stainless 9-325 Plastic box, with hinged lid and adjustable		Warding file set, 6 pieces, with wooden handles, in a wallet			
TOTE MINISTER CAME OF CONTINUE	6-820	Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm			
8-135 ERSA Multitip soldering iron, 15 W/230 V compartments, 200 x 130 x 30 mm		Miniature caliper square, measuring range 100 mm, stainless	9-325		
	8-135	ERSA Multitip soldering iron, 15 W/230 V		compartments, 200 x 130 x 30 mm	



COMPACT-MOBIL 7000 ELECTRONIC SERVICE CASE

The trolley case as bordcase for world-wide service





- with high quality tools for electronics
- with telescopic handle, length up to 950 mm
- mobile on installed stable rolls

