

Inhalt des Werkzeugkastens Türöffnung DIN 14800-WKT

No.	Name	Quantity
1	holder with handle for interchangeable blade inserts	1
2	interchangeable blades, at least 60 mm long, for screws with a cross-head slot of PH 1 and PH 2 and with a slot of 5 mm and 6 mm	1
3	small bottle of multi-purpose oil	1
4	short construction key (metal)	1
5	free-running cylinder lock set according to DIN 18252, consisting of 1 piece each of 30/35, 40/45 and 50/55	1
6	door latch spatula/glider	1
7	set of spring wires, made of spring steel, wire thickness 1.4 mm to 1.7 mm, 8 pieces, pre-bent, for doors with double and single rebate, plus one straight wire, length at least 160 mm	1
8	door-latch spiral opener, right- or left-handed, made of spring steel, including handle, wire thickness 1.7 mm, minimum length of spiral 70 mm, diameter 14 mm \pm 1 mm, pitch 30 mm \pm 1 mm	1
9	tilt window opener including spare cord and operating tool; this tool may be stored outside the boxes	1(a)
10	set of opening cards including a handle, consisting of 2 cards, minimum card size 160 mm \times 100 mm, card thickness 0.35 mm and 0.5 mm, the handle is to be provided on the short side of the card	1
11	set of double bits consisting of 1 each bit, bit turner left and right, key bow turn	1
12	Tool for spreading door leaves, e.g. lever tool	1
13	Cordless tool for cutting profile cylinders, including a solid carbide cutter, diameter at least 3 mm, at least 2 replacement cutters, and a suitable replacement battery. This tool may be stored outside the cabinets; the design is to be agreed between the client and the contractor	1
14	Tool for turning locking cylinder cores with a hexagonal neck, including a suitable ring spanner and 1 mm thick spring steel wire, working length 100 mm with handle eyelet; this tool may be stored outside the boxes	1
15	10 pairs of disposable ear protection plugs (shrink-wrapped in pairs)	1
16	Protective goggles according to DIN EN 166, close fitting to the eye, can be worn in combination with the fire brigade helmet, also suitable for spectacle wearers, for work e.g. with the cutting tool	1 (b)
17	Device for pulling the cylinder (at the customer's request) or serial no. 18	(1)
18	Cracking pipe for breaking lock cylinders (at the customer's request)	(1)
19	flat-nose pliers, straight or offset as requested, according to DIN ISO 5745 (at the customer's request)	(1)
20	telescopic magnet lifter, diameter maximum 10 mm (at the request of the purchaser)	(1)

(a) May be omitted if the tool box window opening according to DIN 14800-20 is available on the vehicle.

(b) May be omitted if safety goggles are already available on the vehicle.