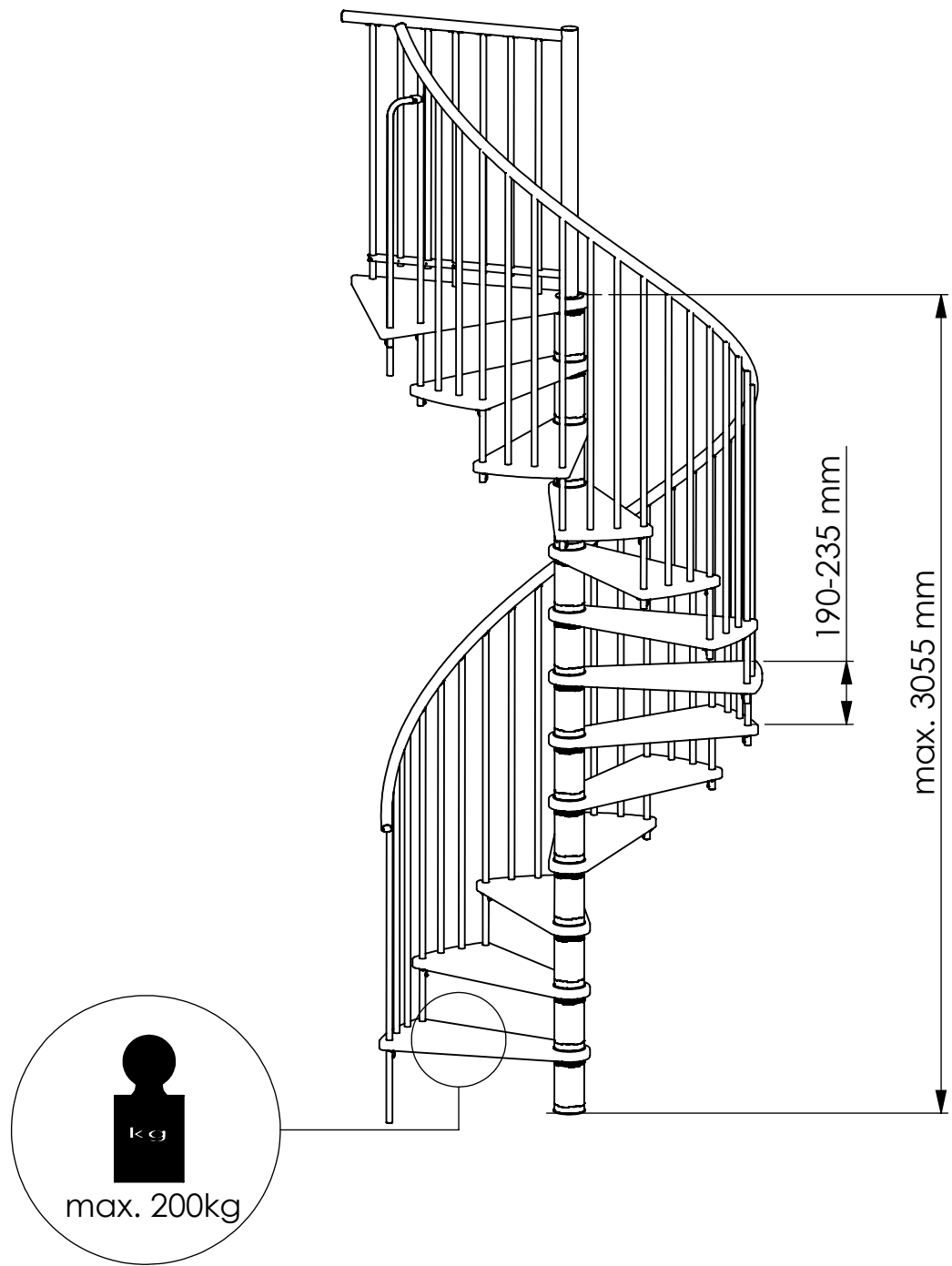
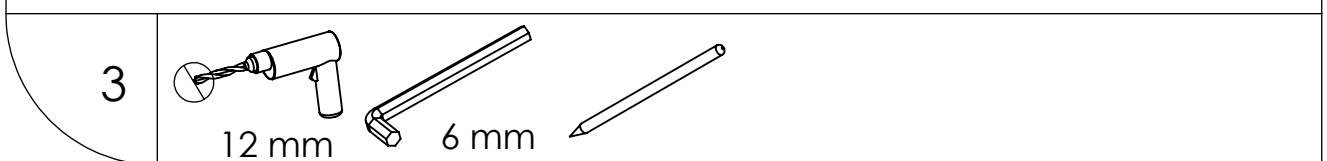
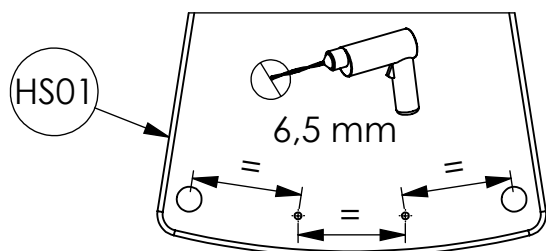
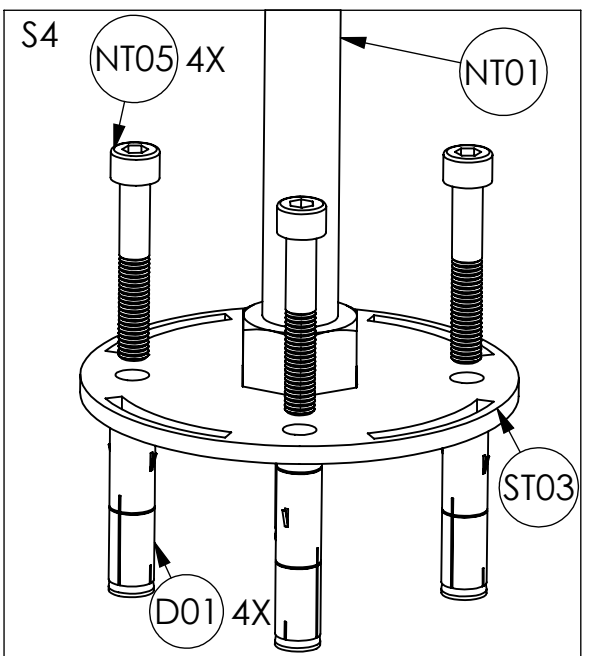
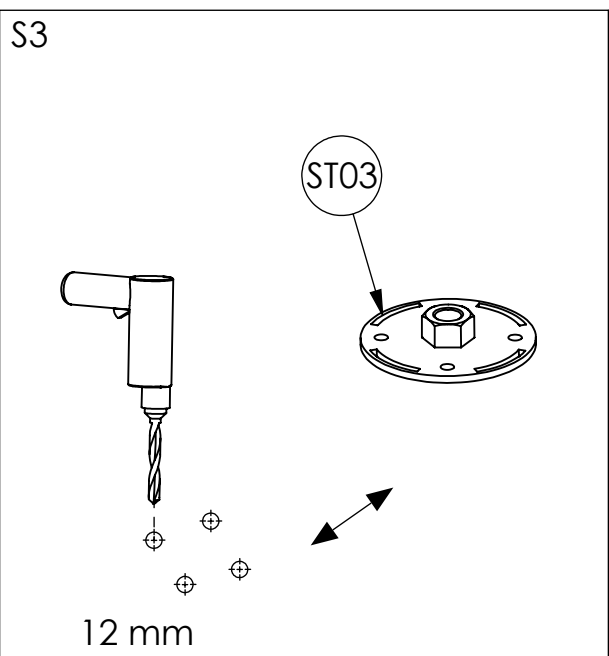
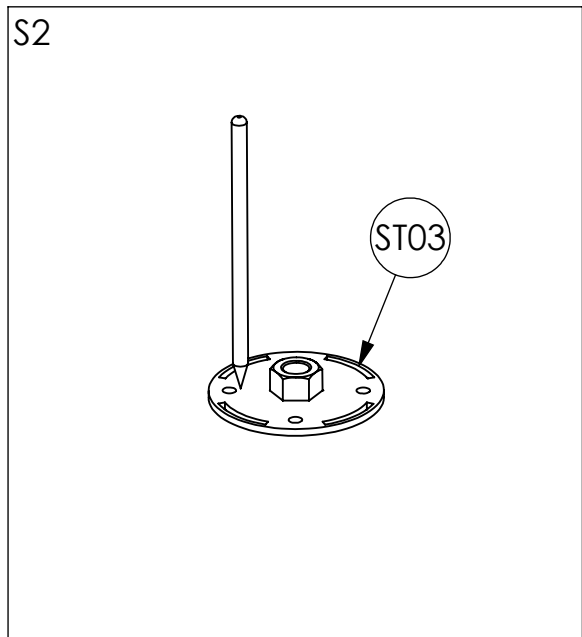
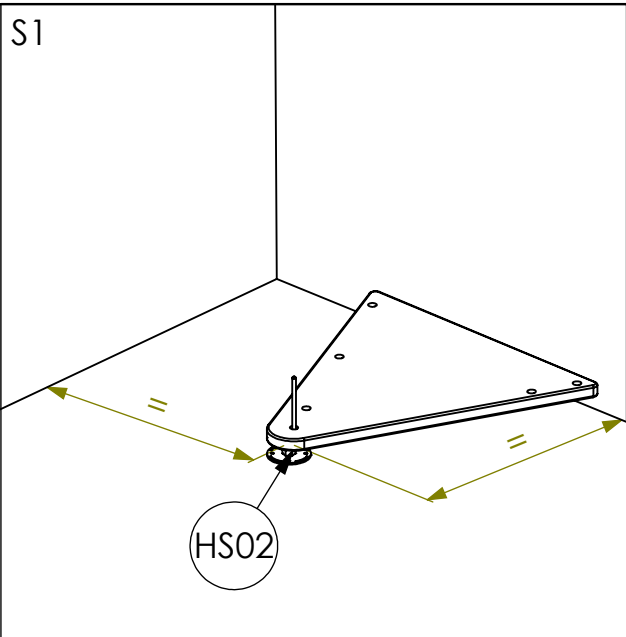
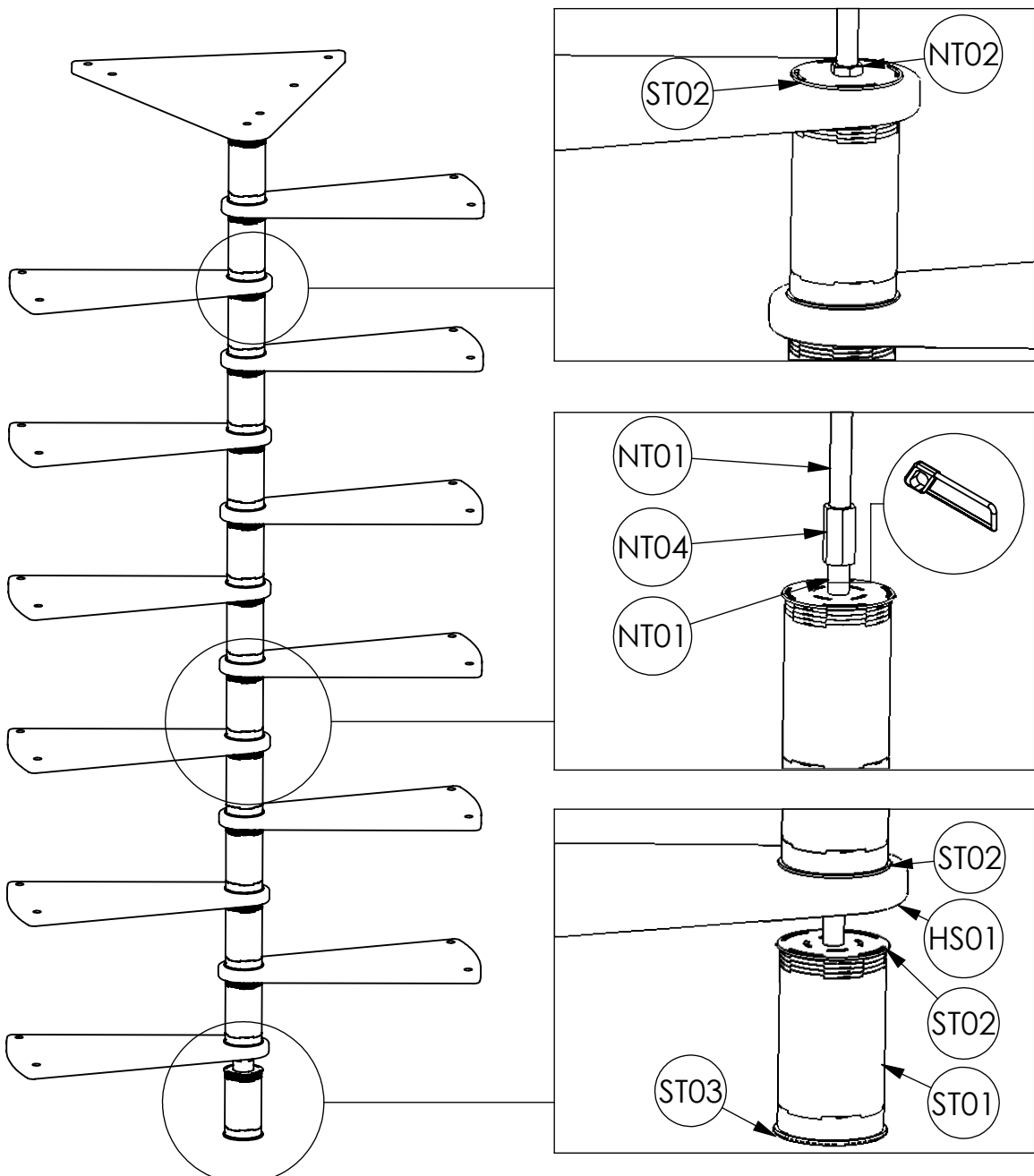
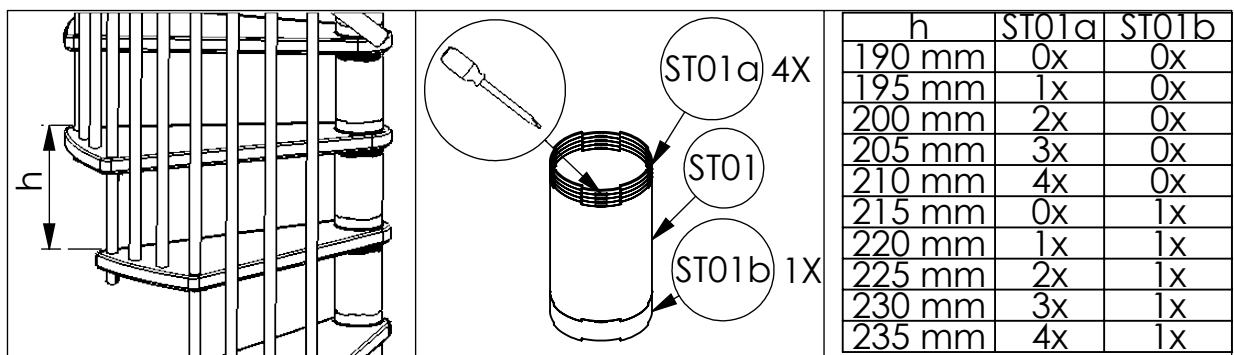


	9	10	11	12	13
H min	1710mm	1900mm	2090mm	2280mm	2470mm
H max	2115mm	2350mm	2585mm	2820mm	3055mm



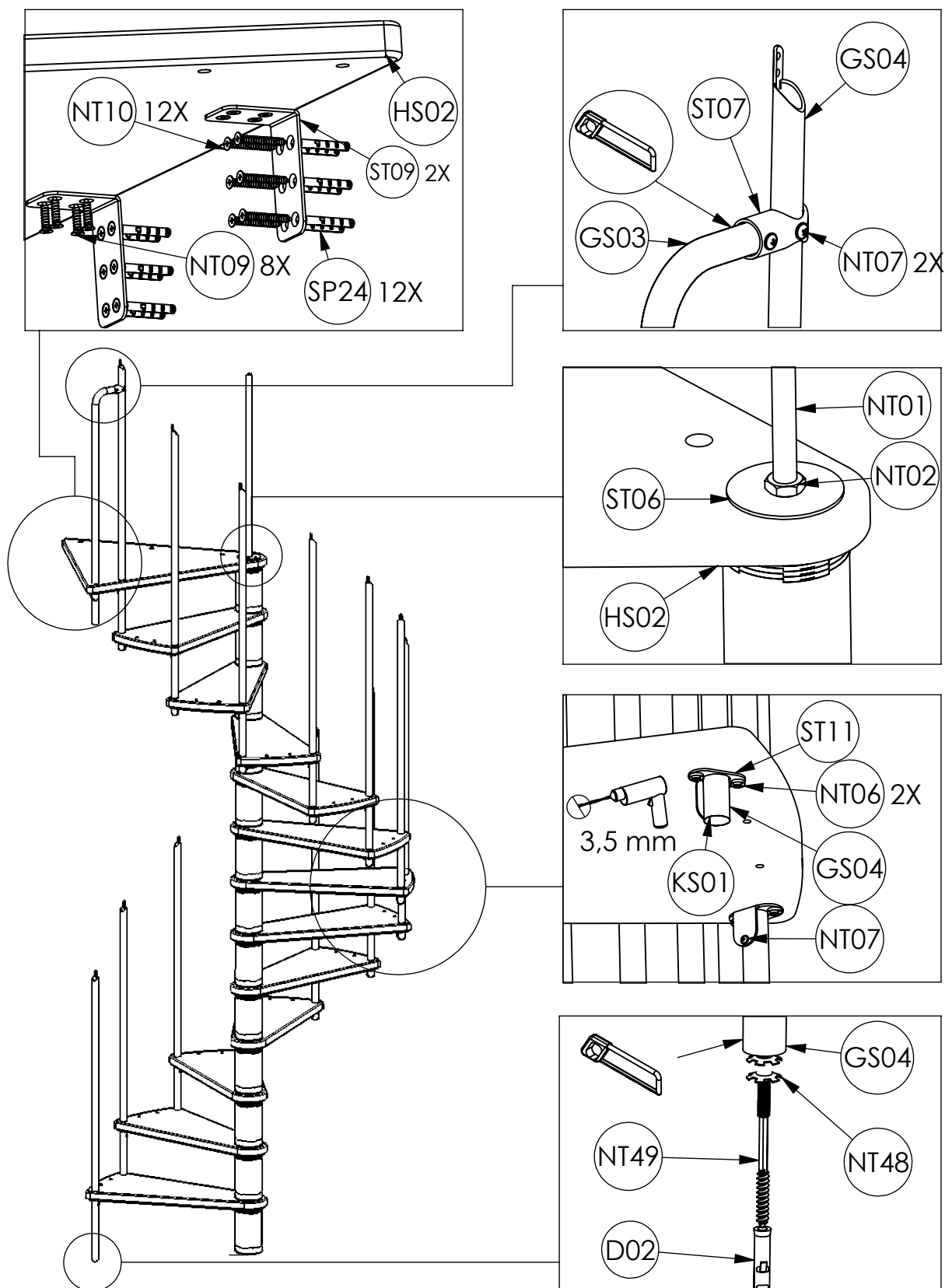
(HS01)	(HS02)	(ST01)	(ST02)	(ST03)	(ST05)
12x	1x	$\phi 108 \times 200 \text{ mm}$ 13x	$\phi 115 \times 3 \text{ mm}$ 26x	1x	$\phi 60 \times 1000 \times 4 \text{ mm}$ 1x
(ST06)	(ST07)	(ST09)	(ST10)	(ST11)	(ST12)
$\phi 100 \times 3 \text{ mm}$ 1x	$\phi 28 \times 2 \times 50 \text{ mm}$ 1x	2x	1x	29x	1x
(G06)	(G14)	(S19)	(S25)	(GS03)	(GS04)
$\phi 40 \times 950 \text{ mm}$ 1x	$\phi 50 \text{ mm}$ 12x	$M8 \times 1000 \text{ mm}$ 6x	14x	$\phi 22 \times 1 \times 913 + 170 \text{ mm}$ 1x	$\phi 22 \times 2 \times 1275 \text{ mm}$ 13x
(GS05)	(GS06)	(NT01)	(NT02)	(NT04)	(NT05)
$\phi 22 \times 1 \times 1175 \text{ mm}$ 24x	$\phi 22 \times 2 \times 1050 \text{ mm}$ 7x	$M20 \times 1000 \text{ mm}$ 4x	$M20 \text{ DIN-EN 24035}$ 13x	$M20 \text{ DIN 6334}$ 4x	$M8 \times 50 \text{ mm}$ 4x
(NT06)	(NT07)	(NT09)	(NT10)	(NT11)	(NT40)
$\phi 5 \times 30 \text{ mm}$ 58x	$\phi 4,2 \times 19 \text{ mm}$ 40x	$\phi 6 \times 30 \text{ mm}$ 8x	$\phi 6 \times 50 \text{ mm}$ 12x	$\phi 4 \times 25 \text{ mm}$ 115x	$M8 \times 20 \text{ mm}$ 3x
(NT47)	(NT48)	(NT49)	(NT50)	(KS01)	(S29)
$M6 \times 60 \text{ mm}$ 24x	$M6$ 25x	$M6$ 1x	$M6 \text{ DIN} 125$ 24x	$\phi 22 \text{ mm}$ 20x	$\phi 35 \text{ mm}$ 2x
(D01)	(D02)		(S31)	(S33)	(S47)
$\phi 12 \text{ mm}$ 4x	$\phi 8 \text{ mm}$ 13x		$M8 \text{ DIN} 434$ 11x	$M8 \text{ DIN} 6334$ 4x	$\phi 30 \times 3 \text{ mm}$ 15x



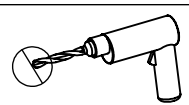


4

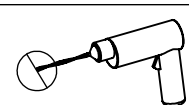




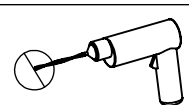
5



8 mm



6 mm



3,5 mm



30 mm

