



TRUTEK™
CONSTRUCTION FASTENING SYSTEMS

PRODUCT CATALOGUE

POWER TOOLS,
ACCESSORIES &
DIAMOND CORE

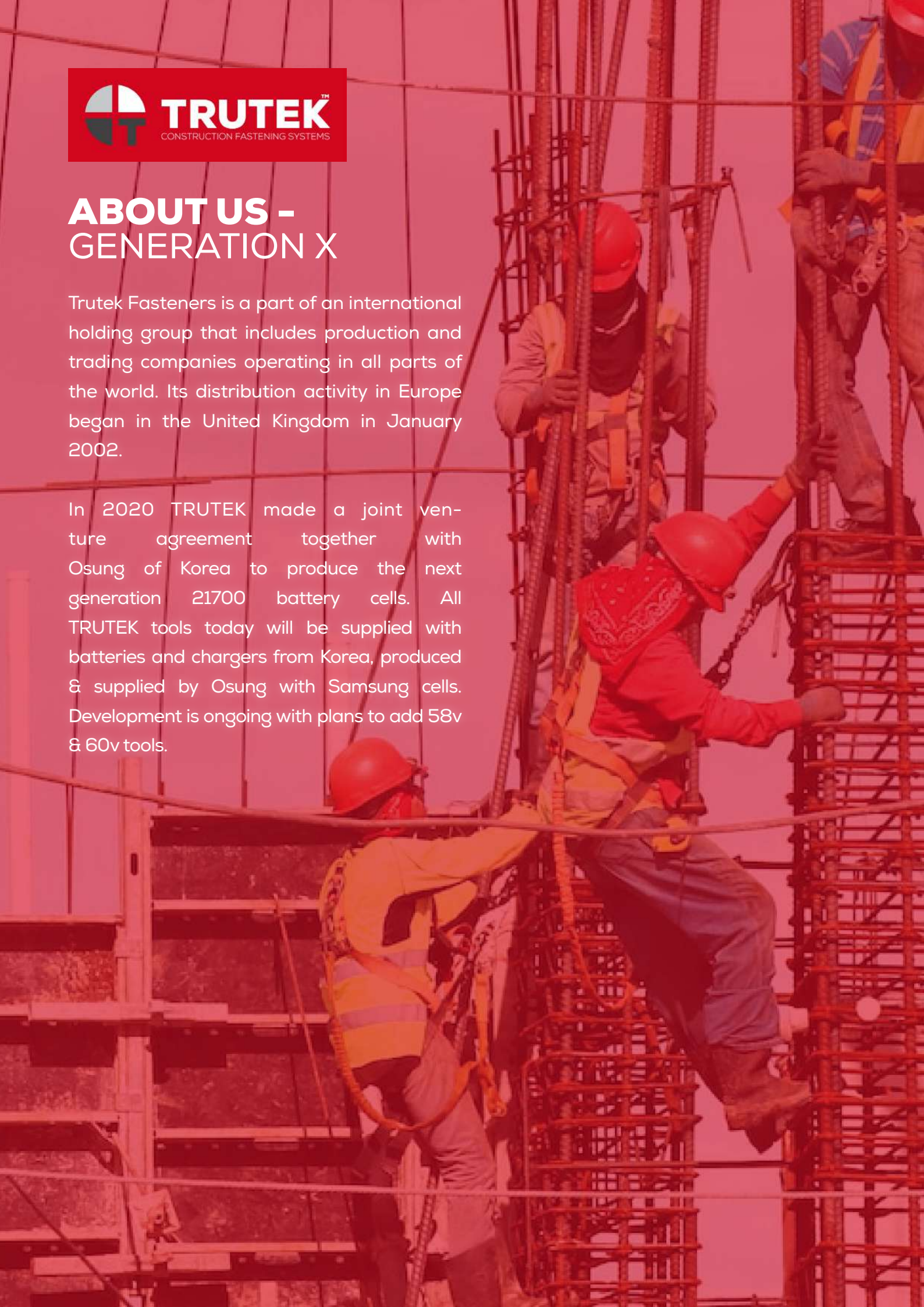




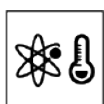
ABOUT US – GENERATION X

Trutek Fasteners is a part of an international holding group that includes production and trading companies operating in all parts of the world. Its distribution activity in Europe began in the United Kingdom in January 2002.

In 2020 TRUTEK made a joint venture agreement together with Osung of Korea to produce the next generation 21700 battery cells. All TRUTEK tools today will be supplied with batteries and chargers from Korea, produced & supplied by Osung with Samsung cells. Development is ongoing with plans to add 58v & 60v tools.



ICONS INDICATIONS



Thermal Overload
Protection



Forward/Reverse
Action



Constant Electronics
Plus Variable
Speed Control Switch



Two Speed
Gears



Tool
Case



Quick
Release



Impact
Drilling



Bevel
Cutting



Electric 3 Speed
Control



Double
Insulation



SDS
Plus



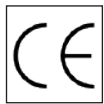
Spindle
Lock



Protective
Clutch



Electronic Speed
Pre-Selection



CE
Certification



20V GENERATION X POWER TOOLS

Drill Driver Brushless

8



Hammer Drill Brushless

9



Impact Wrench-Driver Combi

10



Impact Driver Brushless

11



Impact Wrench 300Nm

12



Impact Wrench 600Nm

13



Impact Wrench 1000Nm

14



Impact Wrench 2100Nm

15



Collated Screwdriver

16



Rotary Hammer SDS plus (S)

17



Rotary Hammer SDS plus (L)

18



Angle Grinder Brushless

19



Mini Reciprocating Saw

20



Reciprocating Saw

21



Circular Saw (S)

22



Circular Saw (L)

23



Multi Tool

24



Glue Gun

25



Cartridge Tool

26



Caulking Extrusion Tool
3:1, 10:1, 1:1

27



Blower/Vacuum

28



DAB Digital Radio

29



LED Light

30



Handheld Light

31



Single Tripod LED Light

32



Double Tripod LED Light

33



Ultra LED Tripod Light

34



Fan

35



Mini Fan

36



BATTERIES | ACCESSORIES | DIAMOND CORE

4.0Ah Battery **21700**

38



8.0Ah Battery **21700**

38



2.0Ah Battery **18650**

39



3.0Ah Battery **18650**

39



5.0Ah Battery **18650**

39



6.0Ah Battery **18650**

39



9.0Ah Battery **18650**

39



Battery Adapter

39



Charger 3.0Ah

39



Charger 5.0Ah

39



Charger 8.0Ah

39



SDS PLUS

40



PGM SDS plus

41



Multi-purpose bit

42



SDS MAX bit

43



SDS Chisels

44



Cutting Discs

45



Circular Saw Blades

46



Recip. Saw Blades

47



Jigsaw blades

48



Multi-tool blades

49



Opt 1 Concrete Bolt

50



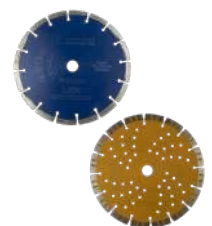
Diamond core

52



Diamond core blades

56



GENERATION X

POWER TOOLS

DRILL DRIVER



» GENERAL DESCRIPTION

- Quick-clamp chuck with auto lock function
- Electronic quick-acting brake
- Accelerator trigger with lock-off switch
- Right/left rotation with safety catch
- Ergonomically designed, non-slip, soft grip handle
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit holder

» FEATURES



Torque range



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-600 RPM (1st / 2nd Gear) 0-2,000 RPM
No Load Speed Impact	0/9,600RPM (1st/ 2nd Gear) 0-32,000 RPM
Maximum Torque	70Nm
Torque Settings	23
Chuck Capacity	1.5 - 13mm
Weight (with battery)	1.94kg / 2.34kg / 2.64kg

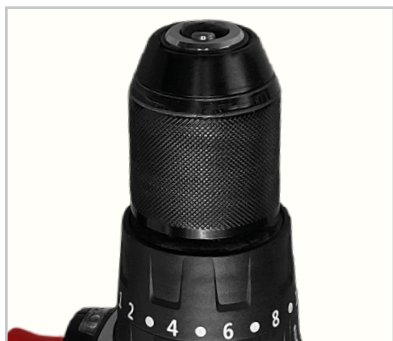
HAMMER DRILL



» GENERAL DESCRIPTION

- Anti-kickback
- Right/left rotation with safety catch
- Metal quick-clamp chuck
- Electronic quick-acting brake
- Accelerator trigger with lock-off switch
- Extendable handle offers user protection even at maximum torque
- Integrated LED lamp with persistence function
- LED battery capacity display

» FEATURES



Quick release chuck



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-600 RPM (1st / 2nd Gear) 0-2,000 RPM
No Load Speed Impact	0/9,600RPM (1st/ 2nd Gear) 0-32,000 RPM
Maximum Torque	70Nm
Torque Settings	23
Chuck Capacity	1.5 - 13mm
Weight (with battery)	1.94kg / 2.34kg / 2.64kg

IMPACT WRENCH- DRIVER COMBI



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- Tool holder square drive for 1/2 impact sockets
- Tool holder 1/4 inch hex-shanked bits

» FEATURES



1/4" hex & 1/2" socket adapter



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah 4.Ah 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-2,800RPM
Maximum Torque	70Nm
Tool Holder	6.35mm (1/2")
Weight (with battery)	1.45kg / 1.85kg / 2.15kg

IMPACT DRIVER



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- 1/4" Hex chuck

» FEATURES



1/4" Hex chuck



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-2,800 RPM
Maximum Torque	180Nm
Tool Holder	6.35mm (1/4")
Weight (with battery)	1.45kg / 1.85kg / 2.15kg

IMPACT WRENCH

300 NM



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- Tool holder square drive for 1/2" impact sockets

» FEATURES



1/2" Socket adapter



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-2,800RPM
Impact Rate	0-2,400IPM
Maximum Torque	300Nm
Tool Holder	13mm (1/2")
Weight (with battery)	1.45kg / 1.85kg / 2.15kg

IMPACT WRENCH

600 NM



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- Tool holder square drive for 1/2" impact sockets

» FEATURES



1/2" Socket adapter



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-1,000 RPM, 0-1,500 RPM, 0-1,900 RPM
Impact Rate	0-2,400IPM
Maximum Torque	600Nm
Tool Holder	13mm (1/2")
Weight (with battery)	2.97kg / 3.27kg

IMPACT WRENCH 1000 NM



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- Tool holder square drive for 1/2" impact sockets

» FEATURES



1/2" Socket adapter



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-950 RPM, 0-1,500 RPM, 0-1,800 RPM
Impact Rate	0-2,400IPM
Maximum Torque	1000Nm
Tool Holder	13mm (1/2")
Weight (with battery)	3.17kg / 3.77kg

IMPACT WRENCH

2100 NM



» GENERAL DESCRIPTION

- Electronic quick-acting brake
- Right/left rotation with safety catch
- Integrated LED lamp with persistence function
- LED battery capacity display
- Including belt clip and bit storage
- Tool holder square drive for 1/2" impact sockets

» FEATURES



1/2" Socket adapter



Battery health indicator



LED Light

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-1,850 RPM
Impact Rate	0-2,400IPM
Maximum Torque	2100Nm
Tool Holder	20mm (3/4")
Weight (with battery)	3.5kg / 4kg

COLLATED SCREWDRIVER



» GENERAL DESCRIPTION

- Screw depth can be easily adjusted
- Extra stability
- Quick-change system

» FEATURES



1/2" Socket adapter



Interchangeable adapter



Depth Adjustment

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	0-5000
Screw Length	20mm - 57mm
Chuck Capacity	1/4" (square)
Weight (with battery)	1.37kg / 1.60kg / 1.90kg

ROTARY HAMMER SDS PLUS 20 MM



» GENERAL DESCRIPTION

- Hammer Function for chiselling
- Accelerator switch with lock-on function
- Electronic quick-acting brake
- Non-rotating additional handle with depth stop
- Integrated LED lamp with persistence function
- LED battery capacity display

» FEATURES



Hammer Function



LED Light



Non-rotating handle

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-1,150 RPM
Impact rate	0-5,100IPM
Impact Energy	2J
Drilling capacity	20mm (Concrete)
Optimum Drilling Capacity	12mm (Concrete)
Weight (with battery)	2.70kg / 3.00kg

ROTARY HAMMER SDS PLUS 24 MM



» GENERAL DESCRIPTION

- Hammer Function for chiselling
- Ideal for daily use for drilling and chiselling in concrete, brickwork, timber and metal
- Quick tool change: universal application, with SDS Plus drill chuck or 13 mm quick-release chuck
- Accelerator switch with lock-on function
- Electronic quick-acting brake
- Non-rotating additional handle with depth stop
- Integrated LED lamp with persistence function LED battery capacity display

» FEATURES



Hammer Function



LED Light



Non-rotating Handle

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-980RPM
Impact rate	0-4,350IPM
Impact Energy	2.4J
Drilling capacity	24mm (Concrete)
Optimum Drilling Capacity	16mm (Concrete)
Weight (with battery)	3.15kg / 3.45kg

ANGLE GRINDER 125 MM



» GENERAL DESCRIPTION

- With electronic brake
- Anti-Kickback - this shuts down the motor on the disc being blocked
- Dust protection due to removable protective metal guard
- Inclined side handle
- Tool-free adjustment

» FEATURES



On/Off Lock Switch



Easy Grip Handle



Quick Release Blade

» TECHNICAL DETAILS

Battery capacity	4.Ah 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-7,500 RPM
Disc Diameter	100mm / 115mm / 125mm
Spindle Thread	M14
Weight (with battery)	2.08kg / 2.38kg

MINI RECIPROCATING SAW



» GENERAL DESCRIPTION

- Variable speed control
- Non-slip, soft grip handle
- Accelerator switch for a slow and gentle start
- Universal saw blade holder: for an easy saw blade exchange
- Saw support
- Slim body - lightweight



» FEATURES



Quick Release



Ergonomic Handle

» TECHNICAL DETAILS

Battery capacity	2 A.h / 4.Ah / 6.Ah
No Load Speed	0-3,000SPM
Stroke Length	13mm (1/2")
Maximum Wood Cutting Capacity	115mm
Weight (with battery)	1.9kg / 2.2kg / 2.5kg

RECIPROCATING SAW



» GENERAL DESCRIPTION

- Variable speed control
- Non-slip, soft grip handle
- Accelerator switch for a slow and gentle start
- Universal saw blade holder: for an easy saw blade exchange
- Saw support can be adjusted and detached without any tools



» FEATURES



Blade Guard



Lock-on Button

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-3,000SPM
Stroke Length	28mm (1-1/8")
Maximum Cutting Capacity	150mm (6")
Weight (with battery)	3.92kg / 4.22kg

CIRCULAR SAW

SAW 165 MM



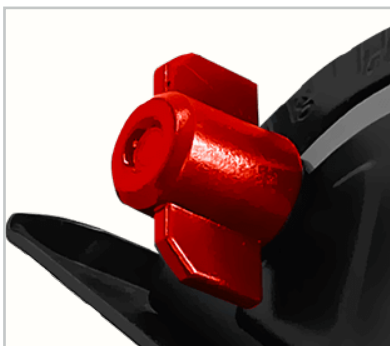
» GENERAL DESCRIPTION

- Ideal for traditional applications in dry construction and refurbishing, e.g. Saw cuts through
- plasterboard, concrete fibre boards, wood materials, such as formwork panels and chipboard or OSB boards
- Angle scale from 0 ° to 50 °. With preset angles of 22.5° / 45°, and 50°
- Dual clamped swivel element prevents the saw blade from jamming when making mitre cuts and therefore the risk of recoil
- Spindle lock: for quick replacement of blades

» FEATURES



Blade guard



Front bevel



Depth adjuster

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-5,000 RPM
Saw Blade Diameter	165mm (6-1/2")
Cutting Depth 90/45	55mm / 36mm
Weight (with battery)	3.90kg / 4.20kg

CIRCULAR SAW 185 MM



» GENERAL DESCRIPTION

- Ideal for traditional applications in dry construction and refurbishing, e.g. Saw cuts through
- plasterboard, concrete fibre boards, wood materials, such as formwork panels and chipboard or OSB boards
- Angle scale from 0 ° to 50 °. With preset angles of 22.5° / 45°, and 50°
- Dual clamped swivel element prevents the saw blade from jamming when making mitre cuts and therefore the risk of recoil
- Spindle lock: for quick replacement of blades

» FEATURES



Blade guard



Front bevel



Depth adjuster

» TECHNICAL DETAILS

Battery capacity	4.Ah / 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-5,000 RPM
Saw Blade Diameter	185mm (7-1/4")
Cutting Depth 90/45	65mm / 43mm
Weight (with battery)	4.39kg / 4.69kg

MULTI TOOL



» GENERAL DESCRIPTION

- Variable speed control
- Non-slip, soft grip handle
- Accelerator switch for a slow and gentle start
- Universal saw blade holder: for an easy saw blade exchange
- Saw support can be adjusted and detached without any tools



» FEATURES



Quick Blade Release



Speed Adjustment

» TECHNICAL DETAILS

Battery capacity	4.Ah 6.Ah
Battery Full Charge Time	60min / 90min
No Load Speed	0-3,000SPM
Stroke Length	28mm (1-1/8")
Maximum Cutting Capacity	150mm (6")
Weight (with battery)	3.92kg / 4.22kg

GLUE GUN



» GENERAL DESCRIPTION

- Suitable for a host of gluing tasks, fast and precise
- Cordless, compact and lightweight
- LED battery capacity indicator
- Auto shut-off and heat protection
- Temperature indicator



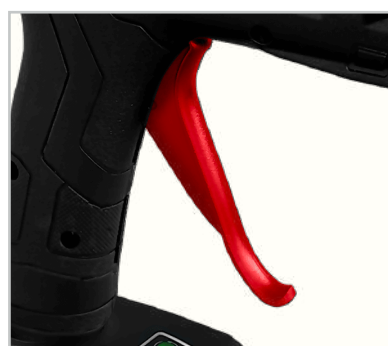
» FEATURES



Non-stick Nozzle



Battery Health Indicator



Ergonomic Grip Handle

» TECHNICAL DETAILS

Battery capacity	2.Ah
Runtime	1 hour
Heating-up time (min)	2.5 min
Melting point (°C)	180°C
Adhesive output (g/min)	15 g/min
Weight	1.1 kg

CARTRIDGE TOOL



» GENERAL DESCRIPTION

- Overload switch
- Trigger lock
- Anti drip function
- Variable speed control
- LED job light



» FEATURES



Variable Speed



Quick Release

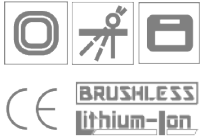


LED Light

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Dispensing Speed	0-7.5mm/s
Dispensing Force	6.5Kn
Move Distance	335mm / 203mm
Weight	2.17kg / 2.45kg / 2.75kg
Weight	1.77kg / 2.05kg / 2.35kg
Cradle support	Available for 300ml tubes

CARTRIDGE EXTRUSION TOOL 3:1, 10:1 & 1:1 SIZES



» GENERAL DESCRIPTION

- Overload switch
- Trigger lock
- Anti drip function
- Variable speed control dial
- LED job light
- 3 sizes - 3:1, 10:1, 1:1

» FEATURES



Blade Guard



Lock-on Button

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Dispensing Speed	0-7.5mm/s
Dispensing Force	8Kn
Move distance	203mm
Weight	3.82kg / 4.05kg / 4.35kg

BLOWER / VACUUM



» GENERAL DESCRIPTION

- Blower and Vacuum Functions
- Variable Speed
- A foldable handle to transform multi functions
- Soft grip handle
- Lock on button



» FEATURES



Ergonomic Handle



Removable Tube

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Vacuum	>=4.5 m/s
Air Flow Speed	>=63.5 m/s
No Load Speed	Hi: 2500RPM - Lo: 1700RPM
Weight	2.7kg / 2.95kg / 3.30kg

DAB DIGITAL RADIO



» GENERAL DESCRIPTION

- AC&DC power supply
- Bluetooth V5.0
- 2.4" TFT display
- 20 preset stations
- Stereo speakers
- Long battery life (2.0Ah battery for 10 hours)
- USB charging support
- Storage box for cell phone and wires
- Portable handle



» FEATURES



Digital Display



AUX and USB Input

» TECHNICAL DETAILS

Voltage	AC: 220-240V/ DC: 20V
Frequency	50/ 60HZ
Output power	16W6.5Kn
DAB	174-240 MHz
FM	87.5 - 108 MHz
Bluetooth	V 5.0

LED LIGHT



lithium-ion

» GENERAL DESCRIPTION

- Rugged and long-life for heavy-duty use
- 2 brightness levels
- LED battery capacity display
- Visual early-warning system: low battery charge is indicated by slightly decreasing level of brightness



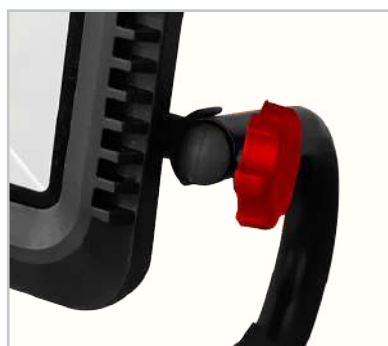
» FEATURES



2 Brightness Settings



Easy Grip Handle



Adjustable Angle

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Maximum Output	1,250Lm / High: 2,500Lm
Weight	1.34kg / 1.72kg / 2.03kg

HANDHELD LED LIGHT



» GENERAL DESCRIPTION

- Powerful LED cordless light with 2 LED lamps
- The LED lamp head can be swivelled through 180° both directions, to allow optimal illumination of workspace
- With metal bracket for flexible positioning or carrying



» FEATURES



Foldable Device



Adjustable Angle

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Maximum Output	500Lm / High: 1,000Lm
Weight	1.1kg / 1.4kg / 1.7kg

SINGLE TRIPOD LED LIGHT



lithium-ion

» GENERAL DESCRIPTION

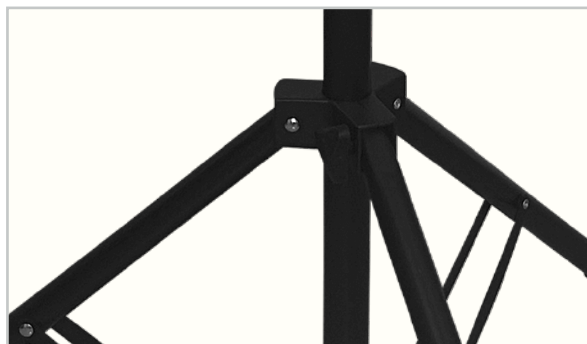
- Rugged and long-life for heavy duty use
- 2 brightness levels
- LED battery capacity display
- Visual early-warning system: low battery charge is indicated by slightly decreasing level of brightness



» FEATURES



Adjustable LED Light



Adjustable Height

» TECHNICAL DETAILS

Battery capacity	2.Ah 4.Ah 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Maximum Output	Hi: 2500Lm, Lo: 1250Lm
Weight	1.34kg / 1.72kg / 2.03kg

DOUBLE TRIPOD LED LIGHT



lithium-ion

» GENERAL DESCRIPTION

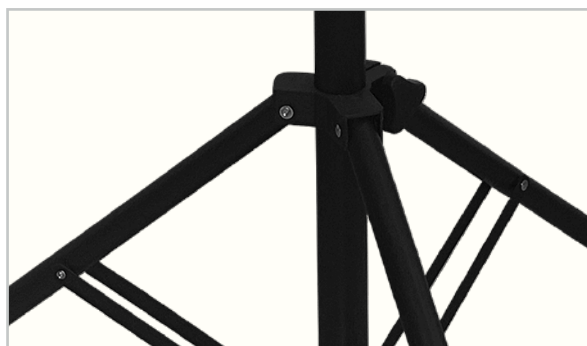
- Rugged and long-life for heavy duty use
- 2 brightness levels
- LED battery capacity display
- Visual early-warning system: low battery charge is indicated by slightly decreasing level of brightness



» FEATURES



Adjustable LED Light



Adjustable Height

» TECHNICAL DETAILS

Battery capacity	2.Ah 4.Ah 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Maximum Output	Hi: 2500Lm, Lo: 1250Lm
Weight	1.34kg / 1.72kg / 2.03kg

ULTRA LED TRIPOD LIGHT



lithium-ion

» GENERAL DESCRIPTION

- Rugged and long-life for heavy-duty use
- 2 brightness levels
- LED battery capacity display
- Visual early-warning system: low battery charge is indicated by slightly decreasing level of brightness



» FEATURES



2 Brightness Settings



Easy Grip Handle



Adjustable Angle

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
Maximum Output	1,250Lm / High: 2,500Lm
Weight	1.34kg / 1.72kg / 2.03kg

FAN



lithium-ion

» GENERAL DESCRIPTION

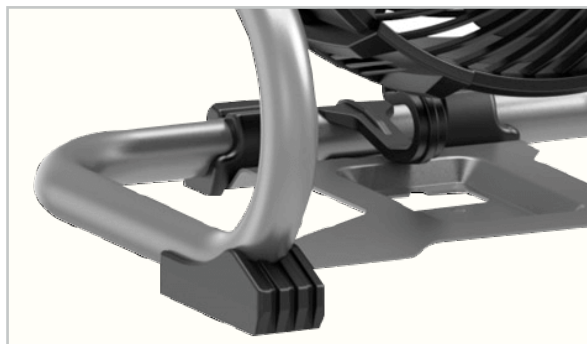
- 2 level change
- 0-360 tilt adjustment
- With hook to hang



» FEATURES



Adjustable Angle



Stabilised Base

» TECHNICAL DETAILS

Battery capacity	2.Ah / 4.Ah / 6.Ah
Battery Full Charge Time	30min / 60min / 90min
No Load Speed	Hi: 2500 RPM - Lo: 1700 RPM
Air Volume	Hi: 450CFM - Lo: 300CFM
Fan Diameter	230mm with 3x blades
Weight (with battery)	2.7kg / 2.95kg / 3.30kg

MINI FAN



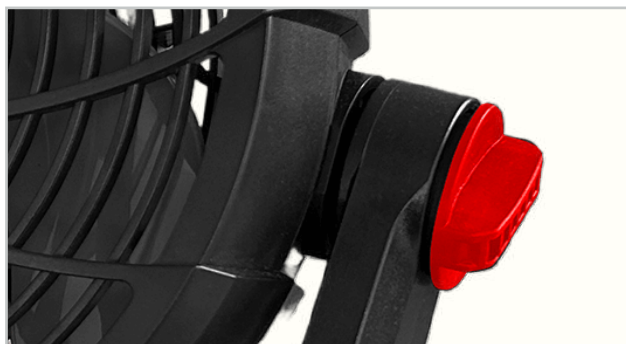
lithium-ion

» GENERAL DESCRIPTION

- 2 level change
- 0-360 tilt adjustment
- With hook to hang



» FEATURES



Adjustable Angle



Hanging Hook

» TECHNICAL DETAILS

Motor Voltage	12 volts dc
No load speed	Hi: 1700 RPM, Mi: 1500 RPM, Lo: 1200 RPM
Air volume	Hi: 270 CFM, Mi: 240CFM, Lo: 180 CFM
Wattage	11 watts
Fan Diameter	185 mm /with 3x fan blades
Runtime	Hi: 7hrs, Lo: 10hrs at 18V 4Ah

BATTERIES & CHARGERS

GENERATION X 21700 CELL TECHNOLOGY BATTERIES

» 2x POWER EQUALS 2x PERFORMANCE

Our standard 20V batteries can produce up to 800 watts of power output. With Generation X, it goes up to 1440 watts – an 80% power increase!

A new generation of extra powerful cordless tools.



» 4.0Ah

» 8.0Ah



» TECHNICAL DETAILS

Capacity	Weight	Length Width Height
4.0Ah (144WH)	582g	134x88x56mm
8.0Ah (144WH)	878g	134x88x74mm

18650 CELL TECHNOLOGY BATTERIES

» 2.0Ah



» 3.0Ah



» 5.0Ah



» 6.0Ah



» 9.0Ah



» TECHNICAL DETAILS

Capacity	Weight	Length Width Height
2.0Ah	366g	120x78x51mm
3.0Ah	386g	120x78x51mm
5.0Ah	605g	120x78x67mm
6.0Ah	617g	120x78x67mm
9.0Ah	647g	120x78x67mm

CHARGERS REGULAR & FAST SPEED

» 3.0Ah



» 5.0Ah



» 8.0Ah

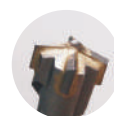


BATTERY ADAPTER 4 BATTERY TYPES



ACCESSORIES & DIAMOND CORE

SDS PLUS



» GENERAL DESCRIPTION

- Reinforced Welding
- 4 Cutter Head
- Extremely Durable
- Precise Drilling
- Tungsten Carbide
- Progressive Spiral Design
- Quick Dust Removal

» TECHNICAL DETAILS

Code	Diameter Ø [mm]	Length [mm]	Working Length [mm]
TXTC05110	5	110	110
TXTC05160	5	160	160
TXTC65110*	6,5	110	110
TXTC65160*	6,5	160	160
TXTC65210*	6,5	210	210
TXTC65260*	6,5	260	260
TXTC65310*	6,5	310	310
TXTC06110	6	110	110
TXTC06160	6	160	160
TXTC06210	6	210	210
TXTC06260	6	260	260
TXTC06310	6	310	310
TXTC07110	7	110	110
TXTC07160	7	160	160
TXTC07210	7	210	210
TXTC07310*	7	310	310
TXTC08110	8	110	110
TXTC08160	8	160	160
TXTC08210	8	210	210
TXTC08260	8	260	260
TXTC08310	8	310	310
TXTC08460	8	460	460
TXTC08610	8	610	610
TXTC09160*	9	160	160
TXTC10110	10	110	110
TXTC10160	10	160	160
TXTC10210	10	210	210
TXTC10260	10	260	260
TXTC10310	10	310	310
TXTC10460	10	460	460
TXTC10610	10	610	610
TXTC12160	12	160	160

Code	Diameter Ø [mm]	Length [mm]	Working Length [mm]
TXTC12210	12	210	150
TXTC12260	12	260	200
TXTC12310	12	310	250
TXTC12460	12	460	400
TXTC12610	12	610	550
TXTC13160*	13	160	100
TXTC13210*	13	210	150
TXTC13310*	13	310	250
TXTC14160	14	160	100
TXTC14210	14	210	150
TXTC14260	14	260	200
TXTC14310	14	310	250
TXTC14460	14	460	400
TXTC14610	14	610	550
TXTC15160	15	160	100
TXTC15210	15	210	150
TXTC15360	15	310	250
TXTC15460	15	460	400
TXTC15610	15	610	550
TXTC15160	16	160	100
TXTC16210	16	210	150
TXTC16310	16	310	250
TXTC16460	16	460	400
TXTC16610	16	610	550
TXTC18210*	18	210	150
TXTC18310	18	310	250
TXTC18460*	18	460	400
TXTC18610	18	610	550
TXTC20210*	20	210	150
TXTC20310	20	310	250
TXTC20460*	20	460	400
TXTC20610	20	610	550

PGM SDS PLUS



» GENERAL DESCRIPTION

- Next generation hammer drill bit designed for maximum drilling speed & unprecedented stability
- High quality tempering steel
- Withstands the toughest applications
- The PGM certification guarantees accurate dowel holes and precise concentricity
- Range from 5 - 26mm available



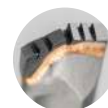
» TECHNICAL DETAILS

Code	Diameter Ø [mm]	Length [mm]	Working Length [mm]
TPGM05110	5	110	50
TPGM06110	6	110	50
TPGM07110	7	110	50
TPGM08110	8	110	50
TPGM05160	5	160	110
TPGM06160	6	160	110
TPGM08160	8	160	110
TPGM10160	10	160	110
TPGM12160	12	160	110
TPGM16160	16	160	110
TPGM06210	6	210	150
TPGM08210	8	210	150
TPGM10210	10	210	150
TPGM12210	12	210	150
TPGM16210	16	210	150
TPGM06260	6	260	200
TPGM08260	8	260	200
TPGM10260	10	260	200
TPGM12310	12	310	250
TPGM16310	16	310	250

MULTI - PURPOSE BIT

» GENERAL DESCRIPTION

- Worlds Fastest Multi drill bit
- Patented product
- Developed & tested in Denmark
- Groove Carbide Tip
- Faster & 10x more durable
- 1/4" quick change shank
- Parallel shank for rotary drilling

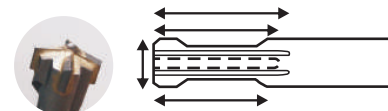


» TECHNICAL DETAILS

Shank	Diameter Ø [mm]	Length [mm]
1/4" Hex	4	90
1/4" Hex	5	100
1/4" Hex	5.5	100
1/4" Hex	5.5	150
1/4" Hex	6	100
1/4" Hex	6	150
1/4" Hex	6.5	100
1/4" Hex	6.5	150
1/4" Hex	6.5	250
1/4" Hex	6.5	400
1/4" Hex	8	150
1/4" Hex	8	250
1/4" Hex	8	400
1/4" Hex	10	150
1/4" Hex	10	250
1/4" Hex	10	400
1/4" Hex	12	150
1/4" Hex	12	250
1/4" Hex	12	400

Shank	Diameter Ø [mm]	Length [mm]
Round	4	70
Round	4	130
Round	5	85
Round	5	150
Round	5.5	85
Round	5.5	150
Round	6	100
Round	6	150
Round	6	250
Round	6	400
Round	6.5	100
Round	6.5	150
Round	6.5	250
Round	8	120
Round	8	250
Round	8	400
Round	10	120
Round	10	250
Round	10	400
Round	12	150
Round	12	400

SDS MAX BITS



» GENERAL DESCRIPTION

- Self-centering tip for clean entry, stays sharp longer
- 2x longer life than standard hammer drill bits
- U flute design for more efficient dust removal
- Premium steel improves core strength for maximum durability
- Professional quality for efficient and fast hammer drilling in hard building materials

» TECHNICAL DETAILS

Code	Diameter Ø [mm]	Length [mm]	Working Length [mm]
TXTCM16690	16	690	550
TXTCM16920	16	920	780
TXTCM8690	18	690	550
TXTCM18920	18	920	780
TXTCM20690	20	690	550
TXTCM20920	20	920	780
TXTCM22340	22	340	200
TXTCM22540	22	540	400
TXTCM22690*	22	690	550
TXTCM22920*	22	920	780
TXTCM24340	24	340	200
TXTCM24540	24	540	400
TXTCM24690	24	690	550
TXTCM24920*	24	920	780
TXTCM25340	25	340	200
TXTCM25540	25	540	400
TXTCM25690*	25	690	550
TXTCM25920*	25	920	780
TXTCM26340*	26	340	200
TXTCM26540*	26	540	400
TXTCM26690*	26	690	550
TXTCM26920*	26	920	780
TXTCM28340	28	340	200
TXTCM28540*	28	540	400
TXTCM28690	28	690	550
TXTCM28920	28	920	780
TXTCM29920*	29	920	780
TXTCM30340*	30	340	200
TXTCM30540	30	540	400
TXTCM30690*	30	690	550
TXTCM30920*	30	920	780
TXTCM32340*	32	340	200

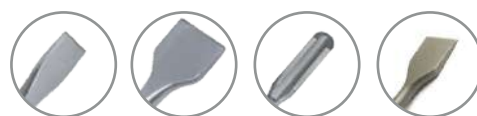
Code	Diameter Ø [mm]	Length [mm]	Working Length [mm]
TXTCM32540	32	540	400
TXTCM32690*	32	690	550
TXTCM35340*	35	340	200
TXTCM35540	35	540	400
TXTCM35690*	35	690	550
TXTCM36340*	36	340	200
TXTCM36540	36	540	400
TXTCM36690*	36	690	550
TXTCM36920	36	920	780
TXTCM38540	38	540	400
TXTCM38690*	38	690	550
TXTCM38920*	38	920	780
TXTCM40340*	40	340	200
TXTCM40540*	40	540	400
TXTCM40690	40	690	550
TXTCM40920	40	920	780
TXTCM42340*	42	340	200
TXTCM42540*	42	540	400
TXTCM42690	42	690	550
TXTCM42920	42	920	780

SDS CHISELS



» GENERAL DESCRIPTION

- Stone/concrete chisels are available with SDS-Plus type or SDS-Max type shank to handle heavy duty tasks
- General Purpose Chiselling
- Installations
- Tile Removing
- Cutting Narrow Channels
- Cabelling and plumbing
- Breaking and cutting of concrete



» TECHNICAL DETAILS

Code	Description Ø [mm]	Length [mm]
TPPC12250	Pointed Ø 12x250	250
TPPC14250	Pointed Ø 14x250	250
TPFC20250	Flat Chisel 20mm	250
TPFC40200	Flat Chisel 40mm	200
TCPC22250	Concrete Chasing Chisel 22mm	250
TPAB40200	Flat Chisel Crouched 40mm	200
TMPC18280	Pointed Ø 18x280	280
TMPC18400	pointed Ø 18x400	400
TMFC24280	Flat Chisel 24mm	280
TMFC24400	Flat Chisel 24mm	400
TMFC50360	Flat Chisel 50mm	360
TMFC80300	Flat Chisel 80mm	300
TMFC115350	Flat Chisel 115mm	350
TCMC26300	Concrete Chasing Chisel 26mm	300
TMAB50300	Flat Chisel Crouched 50mm	300
THBH1645	Bush Hammer Head	280

CUTTING DISCS

» GENERAL DESCRIPTION

- Excellent service life
- Fast and precise cutting
- Manufactured using premium raw materials
- High end quality for the highest demands
- Discs suitable for metal grinding and many applications and industries
- Can be used to cut stainless steel and other ferrous metals



» TECHNICAL DETAILS

Cutting Discs	Type	Length [mm]
TAMF125 / 1.0C	Ultra - Thin	125
TAMF125 / 1.6C	Ultra - Thin	125
TAMF230 / 2.0C	Ultra - Thin	230
TSSF125 / 1.0CMM	INOX	125
TSSF230 / 2.0CMM	INOX	230
MDC125 / 6.0G	Depressed Centre	125

CIRCULAR SAW BLADES



» GENERAL DESCRIPTION

- Engineered with highest quality materials and processes
- Built to have thin kerf, perfectly tensioned steel plate
- Easy, smooth cuts
- Extend your tool life & increase runtime



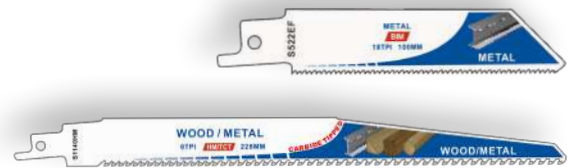
» TECHNICAL DETAILS

Code	Diameter Ø [mm]	Teeth No.	Bore [mm]	Kerf / Plate [mm]
TCSW160242016	160	24	20/16	2.0/1.4
TCSW160482016	160	48	20/16	2.0/1.4
TCSW165243020	165	24	30/20	2.0/1.4
TCSW165483020	165	48	30/20	2.0/1.4
TCSW184243016	184	24	30/16	2.4/1.8
TCSW184363016	184	36	30/16	2.4/1.8
TCSW1902430	190	24	30	2.0/1.4
TCSW1903630	190	36	30	2.0/1.4
TCSW1904830	190	48	30	2.0/1.4
TCSW1906030	190	60	30	2.0/1.4
TCSW2162430	216	24	30	2.4/1.8
TCSW2164830	216	48	30	2.4/1.8
TCSW2166030	216	60	30	2.4/1.8
TCSW235483025	235	48	30/25.4	2.6/2.0
TCSW235603026	235	60	30/25.4	2.6/2.0
TCSW2504030	250	40	30	3.0/2.2
TCSW2506030	250	60	30	3.0/2.2
TCSW2508030	250	80	30	3.0/2.2
TCSW3054830	305	48	30	3.0/2.2
TCSW3058030	305	80	30	3.0/2.2

RECIP BLADES

» GENERAL DESCRIPTION

- Reciprocating saw blades for fast flush cuts
- For use with reciprocating saws with 1/2" universal shank systems
- Cuts non-ferrous metals and steel
- S-Shank fitting
- Fine tooth pitch
- Bi-metal teeth



» TECHNICAL DETAILS

Blade Types	Specifications	Materials
TRSB15212W	The material 65Mn Length: 152mm 6TPI Thickness: 1.2 mm	Wood
TRSB15213W	The material 65Mn Length: 240mm 5TPI Thickness: 1.3 mm	Wood
TRSB2256U	225 mm, 6TPI BIM:M42 (8% cobalt) + 6150	Wood with nails / metal
TRSB22514U	225 mm 14 TPI BIM:M42 (8% cobalt) + 6150 Thickness: 1.6 mm	Wood with nails / metal
TRSB15010U	150 mm 10 TPI BIM:M42 (8% cobalt) + 6150 Thickness: 0.9 mm	Wood with nails / metal
TRSB15014TSM	150 mm 14 TPI BIM:M42 (8% cobalt) + 6150 Thickness: 0.9 mm	Thick Sheet Metal
TRSB22514TSM	225 mm 14 TPI BIM:M42 (8% cobalt) + 6150 Thickness: 0.9 mm	Thick Sheet Metal
TRSB150D	150 mm 5-8 TPI BIM:M42 (8% cobalt)+6150 Thickness: 0.9 mm	Heavy for Wood and Metal Demolition/ fast cutting type
TRSB225D	225 mm 5-8 TPI BIM:M42 (8% cobalt) + 6150 Thickness: 1.6 mm	Heavy for Wood and Metal Demolition/ fast cutting type

JIGSAW BLADES



» GENERAL DESCRIPTION

- Variable pitch tooth pattern for clean cuts in hard and soft wood, plywood, plastics, OSB, laminated particle board 3/16" to 1-1/4" thick
- Excellent for intricate cutting
- Higher TPI for smoother cuts that require less sanding



» TECHNICAL DETAILS

Blade Types	Specifications	Materials
TJSB10012W	100 mm, 6 TPI, and thickness is 1.2 mm	Wood (fast cutting)
TJSB10013W	100 mm, 10 TPI, and thickness is 1.3 mm	Wood (accurate cutting)
TJSB10013WR	100 mm, 10 TPI, and thickness is 1.3 mm	Wood (reverse teeth)
TJSB07613WC	76mm, 20TPI, and thickness is 1.3mm	Wood (curved cutting)
TJSB1169HW	116 mm, TPI 9-10	Thick hardwood and softwood (5-100 mm), all types of boards, including laminates
TJSB10012FC	100 mm, 8 TPI, and thickness is 1.2 mm	Wood (fast cutting)
TJSB11612VW	116 mm, TPI 12-8, Thickness 1.2	Wood, variable tooth design
TJSB10015LV	100mm, 6TPI, and thickness is 1.5mm	Thicker blade, soft wood less vibration
TJSB07612TM	blade material is HSS/M2, 76mm, 21TPI, thickness is 1.0mm; milled teeth	Thin metals
TJSB07621TM	blade material is HSS/M2, 76mm, 12TPI, thickness is 1.0mm; milled teeth	Thin metals

MULTI - TOOL BLADES

» GENERAL DESCRIPTION

- FastLok system - designed to be the best fit for your multi tool
- Ideal for cutting wood, plastics, drywall, fiberglass, acrylics
- Stainless steel arbor
- Premium quality blades with longer life

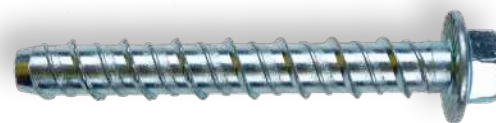


» TECHNICAL DETAILS

Blade Types	Blade Length [mm]	Materials
58CRV Plunge Blade	34 x 40	Wood
58CRV Plunge Blade	68 x 40	Soft wood, plastic, plasterboard, pipes
58CRV Japanese Blade	34 x 40	Wood, plastics, acrylic, fiberglass, laminates
58CRV Japanese Blade	68 x 40	Wood, plastics, acrylic, fiberglass, laminates
58CRV Straight Blade	87	Wood
Bi-Metal 8% Cobalt	34 x 40	Wood, hard wood. wood with nails
Bi-Metal 8% Cobalt	68 x 40	Wood, hard wood. wood with nails
SK7 Material	28 x 50	Removing adhesive residues
TCT Steel Blade	15 x 40	Screws, bolts, hard nails
Sanding Pads / Discs	80	N/A
Diamond Coated	34 x 40	Tile, glass, cement

Others Available upon Request

OPTION 1 CONCRETE BOLT



» GENERAL DESCRIPTION

- One anchor for installation in both non-cracked and cracked concrete
- Twice as fast as compared to segment anchors
- Possibility of adjusting the fixed element
- Possibility of complete disassembly of the anchor
- The anchor does not introduce local stress in the ground, distributing the load along the entire depth of the hole



» TECHNICAL DETAILS

Code	Drill Hole Ø [mm]	Thread Ø [mm]	Anchor Length [mm]	Max. Fixture Thickness [mm]	Min. Embed. Depth [mm]	Min. Head Ø [mm]	Max. Head a/f Ø [mm]	Box Pack
TAB06050F*	6	8	50	20	30	40	10	100
TAB06075F*	6	8	75	45	30	40	10	100
TAB06100F*	6	8	100	70	30	40	10	100
TAB06130F*	6	8	130	100	30	40	10	100
TAB06150F*	6	8	150	120	30	40	10	100
TAB08060F	8	10	60	20	40	50	12	100
TAB08075F	8	10	75	35	40	50	12	50
TAB08100F	8	10	100	60	40	50	12	50
TAB10060F	10	12	60	10	50	60	14	50
TAB10075F	10	12	75	25	50	60	14	50
TAB10100F	10	12	100	50	50	60	14	50
TAB10125F	10	12	125	75	50	60	14	50
TAB10140F	10	12	140	90	50	60	14	25
TAB10150F	10	12	150	100	50	60	14	25
TAB12075F	12	14	75	20	55	70	17	50
TAB12100F	12	14	100	45	55	70	17	25
TAB12120F	12	14	120	65	55	70	17	25
TAB12130F	12	14	130	75	55	70	17	25
TAB12150F	12	14	150	95	55	70	17	25

ETA ANCHORS AVAILABLE



CERTIFICATION



**TECHNICAL
DATA
SHEETS**



**TESTING
& TRAINING**



**PRODUCT
SELECTION
PROGRAMME**



**CUSTOMER
SUPPORT**

Option 7 & part 6
Drop In anchors - Stainless & Steel



Option 7 - Concrete Bolt



Option 1 Throughbolt with C1 seismic - Steel Zinc



Option 1 Throughbolt - Stainless Steel



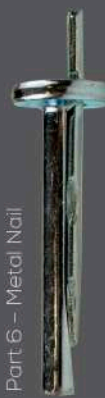
Option 7 Throughbolt - Steel Zinc



Option 7 Throughbolt - Hot Dipped Galvanised



Part 6 - Metal Nail



ETA APPROVED PRODUCTS

Trutek Fasteners Polska

Al. Krakowski 38, Janki, 05-090 Raszyn, Poland.

trutek.com.pl

trutekfasteners.eu

CHANGING THE WORLD OF DIAMOND CORE

» **40% LIGHTER** THAN YOUR TRADITIONAL DIAMOND CORE

» **INTERCHANGEABLE HEADS** - NO MORE RE-TIPPING

» **INTERCHANGEABLE ADAPTERS** FOR ALL TYPES OF DRILL (BSP, UNC/M16 ETC.)

» **MORE THAN DOUBLE** THE SPEED

» **FOR BOTH WET AND DRY** CORE DRILLING



WORLD'S FIRST COMPATIBLE DRY AND WET DIAMOND CORE BIT

» **THE WORLD'S FIRST MULTI-USE EXCHANGEABLE DRY AND WET CORE SYSTEMS.** AT TRUTEK, WE HAVE DEVELOPED TECHNOLOGY THAT ALLOWS DRILLING IN ANY CONDITION, AT FASTER SPEEDS.



» TECHNICAL DETAILS - TARGET MATERIAL

Materials		Dry Core Bits	Wet Core Bits
Brick	Soft Brick	Recommended	Recommended
	Hard Brick	Usable with water	Recommended
Building Block (concrete)		Recommended	Recommended
Concrete		Not Recommended	Recommended
Reinforced Concrete		Not Recommended	Recommended

» TECHNICAL DETAILS - EQUIPMENT

Equipment	Dry Core Bits	Wet Core Bits
Angle Grinder	Usable	Not Recommended
Hammer Drill	Usable (Turn off Hammering)	Usable (Turn off Hammering)
Rotary Hammer Drill	Recommended (Turn off Hammering)	Usable (Turn off Hammering)
Handheld Core Drill	Recommended	Recommended
Core Drill Rig	Recommended	Recommended

DRY CORE BIT FEATURES

» THE WORLD'S FIRST SEPARABLE CORE BIT



» VOLUME PER 20PCS CORE BIT



» EASY TO DISASSEMBLE - DRY CORE BIT/HEAD



» EASY REMOVAL FROM CONCRETE



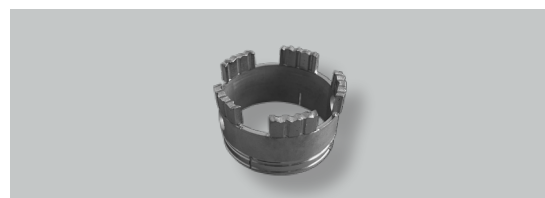
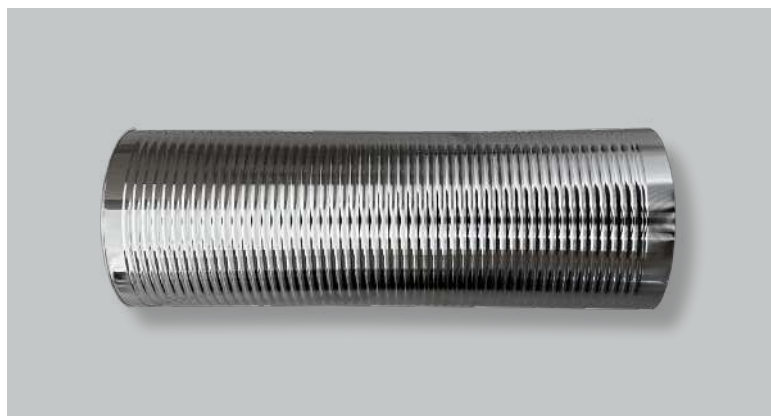
» TECHNICAL DETAILS

Diameter Ø [mm]	Tip Length [mm]	Tip Thickness [mm]	Tip Height [mm]	Tip Pics
25	13	3,4	7	3
28	16	3,4	7	3
32	13	3,4	7	4
40	16	3,4	7	4
55	20	3,8	8	5
60	20	3,8	8	5
65	20	3,8	8	6
75	20	3,8	8	7
80	20	3,8	8	7
88	20	3,8	8	8
108	20	3,8	8	9
125	20	3,8	8	9
158	20	3,8	8	10

WET CORE BIT FEATURES

» SAVE MATERIAL COSTS - EXCHANGE THE BIT
» SAVE LOGISTICS COSTS

» MINIMAL VIBRATION
» BETTER DURABILITY



» EASY TO DISASSEMBLE -WET CORE BIT/HEAD

» EASY REMOVAL FROM CONCRETE



» TECHNICAL DETAILS

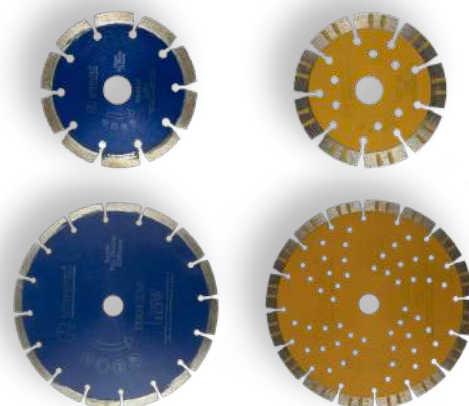
Diameter Ø [mm]	Tip Length [mm]	Tip Thickness [mm]	Tip Height [mm]	Tip Pics
1	13	3,8	2	2
2	14	3,8	3	3
3	24	3,8	3,5	3,5
3,5	24	3,8	4	4
4	24	3,8	5	5
5	24	3,8	6	6
6	24	3,8	7	7
7	24	3,8	8	8
8	24	3,8	9	9
9	24	3,8	10	10
10	24	3,8	12	12
12	24	3,8	14	14
14	24	3,8	16	16
16	24	3,8		

DIAMOND CUTTING

MULTI-PURPOSE DIAMOND CUTTING BLADES

» ADVANTAGES

- Longer lifetime of blades
- Multi purpose
- All-round performance
- Fast cutting blade
- Cooling holes for fast effective heat reduction to ensure stability of centre plate whilst cutting extremely hard materials
- Laser welded, high density sintered cutting edge



» APPLICATIONS

- Bricks and slabs, concrete paviers, roof tiles, concrete products
- Concrete
- Reinforced concrete
- Natural stone
- Granite
- Brick



» TECHNICAL DETAILS

Code	Specifications	Overall Diameter
		Ø [mm]
TDDL125	Laser	125
TDDL230	Laser	230
TDDT125	Turbo	125
TDDT230	Turbo	230



TRUTEKTM
CONSTRUCTION FASTENING SYSTEMS

HEAD OFFICE:

Trutek Fastening Systems UK Ltd
Unit 6, New Hall Hey Industrial Estate
New Hall Hey Road
Rawtenstall
Lancashire
BB4 6HL
United Kingdom

Email: sales@trutekfixings.co.uk
Tel: +44 (0) 800 0129 030
Tel: +44 (0) 1706 614105