

Cordless Systems



12V Li-ion Platform

Page 42	Cordless compact drill driver SF 2-A12 (02)
Page 43	Cordless compact drill driver SF 2H-A12
Page 44	Cordless drill driver SFE 2-A12
Page 45	Cordless impact screwdriver SID 2-A12
Page 46	Cordless reciprocating saw SR 2-A12
Page 47	Cordless task light SL 2-A12

22V Li-ion Platform



Cordless compact drill driver SF 4-A22	Page 49
Cordless drill driver SF 6-A22 (02)	Page 50
Cordless hammer drill driver SF 6H-A22	Page 51
Cordless impact screwdriver SID 4-A22	Page 52
Cordless impact wernch SIW 6AT-A22	Page 53
Adaptive torque module SI-AT-A22	Page 54
Cordless impact wrench SIW 22T-A 1/2"	Page 55
Cordless impact wrench SIW 9-A22	Page 56
Cordless rotary hammer TE 2-A22	Page 57
Cordless rotary hammer TE 4-A22	Page 58
Cordless rotary hammer TE 6-A22	Page 59
Dust removal system TE DRS-4-A	Page 60
Dust removal system TE DRS-6-A	Page 61
Cordless circular saw for cutting metal SCM 22-A	Page 62
Cordless circular saw for cutting wood SCW 22-A	Page 63
Cordless circular saw for cutting wood SC 70W-A22	Page 64
Cordless reciprocating saw SR 4-A22	Page 65
Cordless reciprocating saw SR 6-A22	Page 66
Cordless 4" angle grinder AG 4S-A22	Page 67
Cordless 5" angle grinder AG 125-A22	Page 68
Cordless cut-out tool SCO 6-A22	Page 69
Cordless hydraulic pipe press tool NPR 019 IE-A22	Page 70
Cordless hydraulic pipe press tool NPR 032 IE-A22	Page 71
Cordless band saw SB 4-A22	Page 73
Cordless Jig Saws SJD 6-A22	Page 74
Cordless task light SL 2-A22	Page 75
Cordless task light SL 6-A22	Page 76
Robust jobsite radio RC 4/36-DAB	Page 77
Battery diagnostic device BD 14/36	Page 78

36V Li-ion Platform



Cordless rotary hammer TE 6-A36	Page 81
Combihammer TE 30-A36	Page 82
Cordless reciprocating saw SR 30-A36	Page 83
Cordless 5" angle grinder AG 125-A36	Page 84
Cordless combinammer TF 60-A36	Page 85



Cordless Systems





Page 87	HSS twist drill bits
Page 87	HSS Cobalt twist drill bits
Page 88	HSS twist drill bit sets
Page 89	HSS Cobalt twist drill bit sets
Page 89	WDB T twist bit set
Page 90	Bimetal hole saw MetalCut HS-ME
Page 90	Bimetal hole saw MetalCut accessories HS-ME
Page 91	Bimetal hole saw MultiCut HS-MU
Page 91	Bimetal hole saw MultiCut accessories HS-MU
Page 92	1/2" impact socket, short
Page 92	1/2" impact socket, long
Page 93	3/4" impact socket, long
Page 93	Torque bar S-TB
Page 94	Hammer drill bit metric TE-CX
Page 96	Hammer drill bits in imperial sizes TE-CX
Page 96	Auto setting tool HKD-TE-CX (Long)
Page 96	Stop drill bit HKD-TE-CX-B
Page 97	Hammer drill bit metric TE-C
Page 97	Hammer drill bit in imperial sizes TE-C
Page 98	Hollow drill bit TE-CD
Page 98	Circular saw blade for wood SCB W / W-CSC
Page 99	Circular saw blades for metal SC-C M
Page 99	Band saw blades SBB
Page 100	Reciprocating saw blade for wood WD
Page 100	Reciprocating saw blade for metal MD
Page 101	Reciprocating saw blade for multiple materials UD
Page 101	Cutting disc AC-D

ADVANCED
CORDLESS
TECHNOLOGY OF NEW 22V
BATTERIES

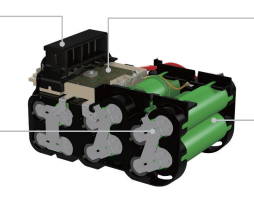


SUB-ZERO ENVIRONMENTS

The Low Temperature Module (LTM) allows for dynamic voltage regulation at sub-zero temperatures to deliver the same level of power and runtime as they would in warmer temperatures.

HIGHER, RELIABLE OUTPUT

Placing a double tap on each cell allows our tools to handle larger loads and ensures that the power delivery in each trigger pull is always consistent, helping you do your job faster and right at the first time.



WATER AND DUST RESISTANT

Our electronics are fully sealed against moisture, water and dust, to ensure your tools keep working with you in the harshest conditions.

LONGER LASTING

This is our longest lasting 22V battery ever. We've encorporated higher density cells and built smarter software that individually monitors and controls each cell for protection against overheat and to provide optimal performance & charging.

Old (3.3Ah)

New (5.2Ah)

up to 80% increase

MULTIPLE TOOL CONNECTIONS

We've built our new batteries to be compatible with all of our tools and chargers across the platform, reducing your inventory and optimizing your tool / battery fleet.

EASY TO MONITOR

With 4 LED state-of-charge indicators, workers will never be surprised with an empty pack.

QUICK CHARGING

A cooler battery charges faster and delivers power longer. We've built in the maximum number of cooling slots to protect against overheat and allow quicker charging with our intelligent charging solution.



DROP AND IMPACT RESISTANT

Redesigned cage and cell positioning provide extreme protection against drops and impact, ensuring your tools are as tough as any jobsite and able to finish the job without interruption.





APPLICATION AND TOOL SELECTOR FOR CORDLESS IMPACT DRILL / DRILL / DRIVER / IMPACT DRIVE / IMPACT WRENCH / HAMMER

	Cordless Screw	Voltage (V)	Weight (kg)	Connection end	Battery capacity	Charger C4/36-DC	Charger C4/12-50	Charger C4/36-90	Charger C4/36-350
	Driving & Drilling	(-)	(3)		(Ah)		Charging	time (min)	
	SF 2-A12	10.8	0.73	Smooth Shank	2.6	35	35	35*	35*
	SF 2H-A12	10.8	0.88	Smooth Shank	2.6	35	35	35*	35*
	§ SF4-A22		1.7	Smooth	2.6	60		37	35
Ver		21.6		Smooth Shark	4.0	120		80	35
٥	_			' + '' + '	5.2	120		80	35
Drill / Driver	SFE 2-A12	10.8	1.1	⊕⊕ ⊕⊛ ●®	2.6	35	35	35*	35*
_	SFE 2-A12				2.6	35	35	35*	35*
				Synooth	2.6	60		37	35
	SF 6-A22	21.6	2.5	Smooth Stark	4.0	120		60	41
				I , 13 , I	5.2	120		80	35
Hammer drill/ Driver				Smooth	2.6	60		37	35
amm / Dri	SF 6H-A22	21.6	2.6	Smooth Shark	5.2	120		60	41
포를				- Februari	5.2	120		80	35

	Cordless Impact Driving	Voltage (V)	Weight (kg)	Bits end	Battery capacity	Charger C4/36-DC	Charger C4/12-50	Charger C4/36-90	Charger C4/36-350
	& Wrenching	(-)	(3)		(Ah)		Charging t	time (min)	
Impact Driver	SID 2-A12	10.8	1.1	\bigcirc	2.6	60	35	35*	35*
<u>m</u> Q	SID 4-A22	21.6	1.4/1.7	**	2.6	60		37	35
_	3ID 4-A22	21.0			5.2	120		80	35
	-		1.5/1.8		2.6	60		37	35
	SIW 6AT-A22	21.6			4.0	120		60	41
£	~				5.2	120		80	35
enc				•	2.6	60		37	35
Š	SIW 22T-A 1/2"	21.6	3.0		4.0	120		60	41
act	_			\sim	5.2	120		80	35
Impact Wrench					2.6	60		37	35
	SIW 9-A22	21.6	3.6		4.0	120		60	41
	_				5.2	120		80	35

^{*}To be used together with charging adaptor CA-B12

To be deed together with charging dadptor on biz											
			5			Material for drilling					
Rotary and combihammer	Voltage (V)	Weight (kg)	Ratio drilling / chiseling	Working direction	Drill bit connection end	Highly reinforced concrete	Concrete/ Granite/ Stone/ Solid brick	Hollow brick/ Tile	Wood/ Metal		
TE 2-A22	21.6	2.7		+	SDS DLUS L						
TE 4-A22	21.6	3.3		+	SDS Nus 10						
TE 6-A22	21.6	3.7	~15%	+	SDS plus L to						
TE 6-A36	36	3.7	~20%	+	SDS SDS Nos						
TE 30-A36	36	5.1	~20%	+	SDS Shar						
TE 60-A36	36				SDS plus L						

	Screw drivir	ng		Drilling	Hammer Drilling				
Woodscrew into chipboard (mm)	Woodscrew into plastic anchor (mm)	Self-drilling metal construction screw (mm)	Wood/ chipboard (mm)	Holesaw in chipboard (mm)	Metal sheet (mm)	Brick and masonry (mm)	Concrete (mm)		
Ø6	Ø8	Ø4.8x19	Ø20	Ø40		-	-		
Ø6	Ø8	Ø4.8x19	Ø20	Ø40		Ø6	_		
Ø6	Ø8	Ø4.8x19	Ø26	Ø82	Ø10	-	_		
Ø6	Ø8	Ø4.8x19	Ø20	Ø 40		-	_		
Ø10	Ø12	Ø6.3x50	Ø32	Ø125	Ø13	-	-		
Ø10	Ø12	Ø6.3x50	Ø32	Ø125	Ø13	Ø12	Ø8		

		Screw d	riving			
Woodscrew into chipboard (mm)	Woodscrew into plastic anchor (mm)	Drywall screw into drywall (mm)	Self tapping screw into metal (mm)	Screw anchor into concrete (mm)	Bolt tightening	
Ø6	Ø8	Ø4.8x19			M 8	
Ø12	Ø12	Ø5.2	Ø5.5		M10	
Ø12	Ø12			Ø6	M6-M16	
Ø12	Ø12			Ø8-Ø10	M12-M24	
Ø12	Ø12			Ø10-Ø14	M16-M30	
					= Very Su	itable, ■= Suitable, ■= Possible

												very .	Juitab	10,	Juite	abie,	- 1 0	SSIDIC
Battery capacity (Ah)	Charger C4/12-DC	Charger C4/36-90	Charger C4/36-350		Anchor holes / through holes (diameters in mm)													
Bat	C	Charging tim (min)	е	4	5	6	8	10	12	14	16	18	20	22	24	26	28	30
2.6	60	37	35															
5.2	120	80	35															
2.6/ 5.2	104/ 210	75/ 130	35/ 35															
2.6/ 5.2	104/ 210	75/ 130	35/ 35															
2.6/ 5.2	104/ 210	75/ 130	35/ 35															

VOLTAGES THAT MEET YOUR REQUIREMENTS PERFECTLY. 12*, 14, 22 AND 36 VOLTS - ALL WITH ONE CHARGER.

Hilti Lithium CPC batteries, tools and chargers incorporate one of the most advanced lithium-ion battery technologies available today. Designed down to the last detail for maximum performance and capacity, these cordless tool systems are also built to last.



12V Li-ion Platform 2.6Ah / 4.0Ah *compatible for C4/36-90 and C4/36-350 chargers with charging adapter CA-B12















Drill / Driver

Cordless compact Drill / Driver

Impact screwdriver

Task light

reciprocating saw

22V Li-ion Platform 2.6Ah / 5.2Ah







Rotary hammer

TE 4-A22



TE 6-A22



Compact drill



Drill driver







TE 2-A22





Rotary hammer







SF 6H-A22 Hammer drill











SCM 22-A Circular saw



SCW 22-A Circular saw



SC 70W-A22





























SJD 6-A22 Cordless Jig





press tool









SR 6-A22 Cordless reciprocating saw



NPR 019 IE-A22 Cordless hydraulic pipe press tool



NPR 032 IE-A22 SCO 6-A22 Cordless Cut-out tool hydraulic pipe





Dispenser



Battery-actuated fastening tool



Metal

construction







SL 6-A22 Cordless task



RC 4/36-DAB Robust jobsite radio

36V Li-ion Platform 2.6 Ah / 5.2 Ah





Rotary hammer



Combinammer





Combihammer



SR 30-A36 reciprocating saw



AG 125-A36 5" Angle grinder



HILTI DUST REMOVAL SYSTEMS

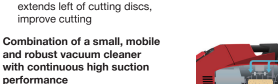
Four components - one winner

FOR CORDLESS

- Air turbulence and air flow are defined exactly by the special shape and design for the tool
 - Built in DRS air channels extract the dust right at its source
 - Entire tool is designed specifically for the best-possible dust removal



- Advanced ergonomic design captures dust the moment it is generated
 - Optimized air-flow inside tool's built-in dust removal hood
 - The dust removal efficiency extends left of cutting discs, improve cutting

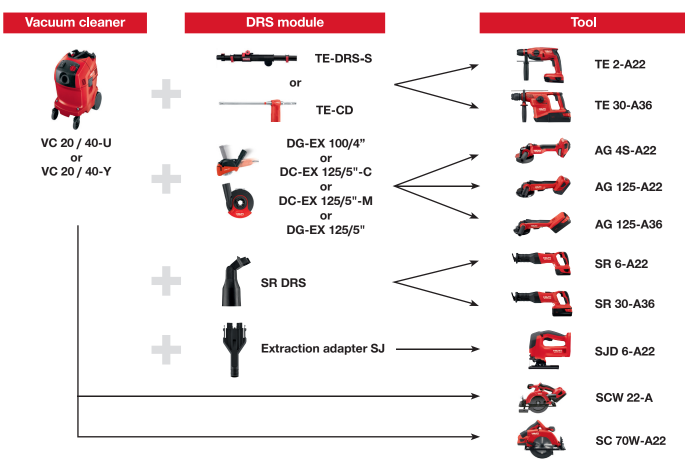


New filter technology briefly reverses the flow of air inside the system and thus blasts the filter clean every 15 seconds



Made from extremely robust and durable - unmatched in the market

- Keyless quick -release mounting system
- Dual-chamber dynamic air-flow system
- Compact and very convenient







Tool Drop Prevention Tether (Heavy and Medium) with Retaining Strap





APPLICATIONS

- Fall protection for compatible power tools weighing up to 1 1.4 kg
- Fall protection for compatible power tools weighing up to 25 lbs
- Helps to avoid workplace injuries caused by dropped tools
- Helps to prevent damage to tools if dropped

ADVANTAGES

- ANSI compliant tested according to advanced standards on tool drop prevention, ANSI 121-2018
- Helps to protect tools shock-absorbing bungee tether tested to help prevent drop energy damaging Hilti tools
- Self-locking carabiner easier to operate with one hand, and designed to hinder accidental opening
- Clear labelling the weight limit and other key information is shown on every lanyard
- Two versions available choose from a double carabiner version for tools up to 6.8 kg, or carabiner-to-loop tethers for tools up to 1.4kg
- Two versions available choose from a double carabiner version for tools up to 15 lbs, or carabiner-to-loop tethers for tools up to 25 lbs





Tool Tether 6.8 kg

Order Nov

Tool Tether 11.4 kg

Order Now

Retaining Strap (with tool tether 6.8 kg

Ordering designation	Package contents	Sales pack quantity	Item number
Tether	-	1 pc	2149766

Cordless compact drill driver SF 2-A12 (02)





APPLICATIONS

- Installation of electrical switches, sockets, pipe rings and other equipment
- Driving screws up to 6 mm diameter in wood
- Driving self-tapping screws up to 4.8 mm diameter in metal
- Drilling with HSS bits up to 8 mm diameter in metal
- Drilling with auger and spade bits up to 14 mm diameter in wood
- Hole sawing up to 35 mm diameter in metal

ADVANTAGES

- Precision clutch provides fine control for delicate screwdriving jobs
- High productivity thanks to a drilling speed of up to 1,500 /min
- Optional belt hook or holster for extra mobility and convenience
- Ultra-compact design for good access in tight corners
- Ergonomic grip and perfect balance for maximum working comfort
- Built-in double LED in the foot of the tool for ideal illumination of the work area







No costs for maximum 1 time replacement within the first year This tool cannot be repaired

Technical data

Rated voltage

Rotation speed

Max. torque

Torque range

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)
Tool chuck type

10.8 V

Gear 1: 400 rpm; Gear 2: 1500 rpm 12 Nm (soft joint), 24 Nm (hard joint)

0.5 - 3.5 Nm

1.0 kg

178 x 70 x 206 mm

3-jaw chuck, 0.8 - 10 mm







Package contents

| Inserts HSS Co / Bit Set | Item Number | SF 2-A12 (02) Body | 6MM MP10 | 3651985 |



Cordless compact drill driver SF 2H-A12 NEW





APPLICATIONS

- Installation of electrical switches, sockets, pipe rings and other equipment
- Driving screws up to 6 mm diameter in wood
- Driving self-tapping screws up to 4.8 mm diameter in metal
- Drilling with HSS bits up to 8 mm diameter in metal
- Drilling with auger and spade bits up to 14 mm diameter in wood
- Hole sawing up to 35 mm diameter in metal

ADVANTAGES

- Precision clutch provides fine control for delicate screwdriving jobs
- High productivity thanks to a drilling speed of up to 1,500 /min
- Optional belt hook or holster for extra mobility and convenience
- Ultra-compact design for good access in tight corners
- Ergonomic grip and perfect balance for maximum working comfort
- Built-in double LED in the foot of the tool for ideal illumination of the work area







No costs for maximum 1 time replacement within the first year This tool cannot be repaired

Technical data

Dimensions (LxWxH)

Tool chuck type

 Rated voltage
 10.8 V

 Rotation speed
 Gear 1: 400 rpm; Gear 2: 1500 rpm

 Max. torque
 12 Nm (soft joint), 24 Nm (hard joint)

 Torque range
 0.5 - 3.5 Nm

 Weight according to EPTA Procedure 01/2003
 0.9 kg

196 x 70 x 206 mm 3-jaw chuck, 0.8 - 10 mm







Package contents

	Inserts HSS Co / Bit Set	Item Number
SF 2H-A12 Body	6MM MP10	3651989

Cordless drill driver SFE 2-A12





APPLICATIONS

- Installation of electrical switches, sockets and other equipment
- Driving screws up to 6 mm diameter in wood
- Drilling with HSS bits up to 8 mm diameter in metal
- Driving screws up to 6 mm diameter in plastic anchors
- Drilling with auger and spade bits up to 14 mm diameter in wood

ADVANTAGES

- 144 mm length and ultra-compact design for maximum accessibility
- Quick-release chuck optimized for 25 mm bit length for maximum convenience and minimum overall tool length with the bit fitted
- Built-in double LED for almost shadowless illumination of the work area
- Ergonomic grip and perfect balance for maximum working comfort
- Precision clutch provides fine control for delicate screwdriving job
- Side rubber contact points for improved ruggedness and protection of the work surface



No costs for maximum 1 time replacement within the first year This tool cannot be repaired

Technical data

Rated voltage

Rotation speed

Max. torque

Torque range

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

Tool chuck type

10.8 V

Gear 1: 400 rpm; Gear 2: 1500 rpm 12 Nm (soft joint), 24 Nm (hard joint)

0.5 - 3.5 Nm

1.1 kg

144 x 70 x 206 mm

1/4" in hexagonal







Package contents

	Inserts HSS Co / Bit Set	Item Number
CEE O A40 Dady	HSS 6mm	3651995
SFE 2-A12 Body	Bit Set (6)	3651997



Cordless impact screwdriver SID 2-A12





APPLICATIONS

- Setting HUS 6 screw and frame anchors in masonry and concrete
- Driving screws in HRD frame anchors up to 8 mm in masonry and concrete
- Drilling in wood with WDB-S spade bits
- Driving lag bolts up to 6 mm diameter in wood

ADVANTAGES

- High productivity thanks to driving speeds of up to 2,500 /min
- Ultra-compact design for easy use wherever space is limited
- Ideal illumination thanks to double LEDs incorporated in the foot of the tool
- Optional belt hook or holster for extra mobility and convenience
- Perfect grip and balance for unmatched productivity
- Rapid switch reaction for full control of the drilling or driving operation







No costs for maximum 1 time replacement within the first year

Technical data

Tool chuck type

Rated voltage 10.8 V

Rotation speed 2500rpm

Max. torque 110 Nm

Full hammering frequency 3,410 impacts /minute

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH) 157 x 70 x 206 mm

1/4" in hexagonal







Package contents

	Inserts HSS Co / Bit Set	Item Number
SID 2-A12 Body	Driver set PH2 (5)	3651993

Cordless reciprocating saw SR 2-A12 NEW





APPLICATIONS

- Cutting metal pipes and conduit
- Cutting plastic pipes and conduit
- Cutting isolation material
- Cutting sandwich material

ADVANTAGES

- Light and mobile sub-compact design for working overhead and or in difficult-to-access areas
- Brushless motor lasts up to three times longer while delivering cutting performance similar to that of a corded tool
- Built-in LED light for shadow-free illumination of the cutting area
- Compatible with all Hilti 12V Li-ion batteries
- Keyless blade clamp







Technical data

Base material	Wood, Metal, Plastic, Drywall, Sandwich panel		
Stroke length	16 mm		
Stroke rate	2900 strokes/minute		
A-weighted emission sound pressure level ¹⁾	75 dB (A)		
Triaxial vibration value for cutting board (ah,B) ²⁾	5.3 m/s ²		

¹⁾ according to EN 60745

²⁾ according to EN 60745-2-11







Package contents

	Inserts HSS Co / Bit Set	Item Number
SR 2-A12 Body	SAW BLADE WD 15 6 (5)	3621429
	SAW BLADE WD 10 14 (5)	3621430
	SAW BLADE WD 15 6 (5)	3622100
	SAW BLADE WD 10 14 (5)	3622101
	SAW BLADE WD 15 6 (5)	3621431
	SAW BLADE WD 10 14 (5)	3621432



Cordless task light SL 2-A12 NEW





APPLICATIONS

- Illumination of unlit and poorly lit work areas
- Inspection of painted and other finished surfaces

ADVANTAGES

- LED panel provides a light output of 500 lumens while staying cool to the touch
- Natural white light clearly illuminates dark work areas with high color accuracy
- Up to a full working day of light on a single battery charge

Technical data	
Rated voltage	10.8 V
LED lamp power	6.4 W
Lumens	500 lm



Order Nov

Package contents

Ordering designation	Sales pack quantity	Item number
SL 2-A12 Body	1 pc	2163833

Accessories for 12V Li-ion platform

Accessories for 12V Li-ion platform						_	
	SF 2-A12	SFE 2-A12	SID 2-A12	SL 2-A12	SR 2-A12		
Ordering designation						Sales pack quantity	Item number
Battery 12V charger C 4/12-50 110V		•	•	•	•	1 pc	2076995
Battery 12V charger C 4/12-50 230V		•	•	•	•	1 pc	2076994
Battery quick charger C 4/36-350 110V	*	•	*	*	•	1 pc	2028877
Battery quick charger C 4/36-350 230V	*	*	*	*	•	1 pc	2028876
Battery standard charger C 4/36-90 230V	*	*	*	*	•	1 pc	2015762
Battery car charger C 4/36-DC	9 -	*	*	*	•	1 pc	2119234
Battery pack B 12/2.6 Li-Ion		•	•	•	•	1 pc	2077976
Battery pack B 12/4.0 Li-ion		•	•	•	•	1 pc	2183144
Charging adapter CA-B12 Used with Battery standard charger C 4/36-90 or Battery quick charger C 4/36-350	•	•	•	•		1 pc	2077005
Torsion Bit-Set S-BSC UNI 50/2" T (6) PH2; PH3; PZ2; TX25; TX30; TX40		•	•			1 pc	2057803
Torsion Bit-Set S-BSC+ UNI 25/1" T (10) Bit holder; PH1; PH2; PH3; PZ1; PZ2; PZ3; TX25; TX30; TX40		•	•			1 pc	2039186
Diamond Bit-Set S-BSC+ UNI 25/1" T-D (10) Bit holder; PH1; 3x PH2; PH3; PZ1; 2x PZ2; PZ3		•	•			1 pc	2039183
Bit-Set S-BSP+ 25/1" (35) steel Bit holder; TX10; TX15; 3x TX20; 3x TX25; 2x TX30; 2x TX40; 2x PH1; 5x PH2; 2x PH3; 2x PZ1; 5x PZ2; 2x PZ3; NS8; NS10; NS12; NS3/8; NS13		•	•			1 pc	2039199
Torsion Driver Bit S-B PH2 50/2" T (5)		•	•			5 pc	2039079
Diamond Driver Bit S-B PH2 25/1" T-D (10)	PH2	•	•			10 pc	20390381)
Torsion Double Bit S-DB PH2 65 T (5)	>	•	•			5 pc	2039146
Torsion Double Bit S-DB PH2 110 T (5)	-	•	•			5 pc	2039149
Long Bit S-SY PH2 166/6 1/2" (5)	-	•	•			5 pc	20391531)
Bit Holder S-BH RC 50/2"	-	•	•			1 pc	20392191)
Nut setting socket S-NSD 7			•			1 pc	20392431)
Nut setting socket S-NSD 8		•	•			1 pc	2039244
Nut setting socket S-NSD 10		-	•			1 pc	2039245
Nut setting socket S-NSD 3/8"	_	•				1 pc	20392501)
Holtser		1	•			1 pc	2090729
Belt hook compact	•	•	•			1 pc	2012703

^{*} Compatible with charging adapter CA-B12.

¹) For detailed stock availability and lead time information please contact your Hilti representative.



Cordless compact drill driver SF 4-A22





APPLICATIONS

- Driving wood screws up to 8 mm diameter
- Driving screws up to 4.8 mm diameter in steel
- Drilling in wood with auger bits up to 26 mm diameter
- Drilling in steel with bits up to 10 mm diameter
- Hole sawing in diameters up to 82 mm
- Hole saws up to 68 mm diameter

ADVANTAGES

- Very compact design for best-possible access in tight corners
- Ergonomically designed grip for maximum working comfort
- High, precisely controllable drilling and screwdriving speed up to













Technical data

Rated voltage	21.6 V
Rotation speed	Gear 1: 600 rpm; Gear 2: 2100 rpm
Max. torque	28 Nm (soft joint), 55 Nm (hard joint)
Torque range (adjustable)	2 - 10 Nm
Chuck clamping range	2 - 13 mm
Weight according to EPTA Procedure 01/2003	1.7 kg
Dimensions (LxWxH)	202 x 92 x 234 mm
Tool chuck type	3-jaw chuck, 1.5 - 13 mm





Package contents

	Inserts HSS Co	Item Number
SF 4-A22 Body	3MM MP10	3702266

Cordless drill driver SF 6-A22 (02) NEW





APPLICATIONS

- Driving heavy-gauge wood screws
- Drilling with auger and spade bits up to 32 mm diameter in wood
- Fast drilling with high torque in diameters up to 13 mm in metal
- Cutting recesses and through-holes with hole saws up to 125 mm diameter

ADVANTAGES

- Outstanding performance-to-size ratio
- Hilti's exclusive Active Torque Control provides additional protection from tool over-rotation when bits stick
- The "intelligent" electronic clutch provides different operating modes for various applications
- Top speed of 1600 rpm for fast drilling

Technical data	
Rated voltage	21.6 V
Rotation speed	Gear 1: 480 rpm; Gear 2: 1600 rpm
Max. torque	50 Nm (soft joint), 80 Nm (hard joint)
Torque range (adjustable)	3 - 40 Nm
Chuck clamping range	2 - 13 mm
Weight according to EPTA Procedure 01/2003	2 kg
Dimensions (LxWxH)	206 x 92 x 210 mm
Tool chuck type	3-jaw chuck, 1.5 - 13 mm















Order Now

Package contents

	Inserts HSS Co	Item Number
SF 6-A22 Body	6MM MP10	3656132



Cordless hammer drill driver SF 6H-A22







APPLICATIONS

- Driving screws for plastic anchors up to 14 mm diameter
- Fast drilling with high torque in diameters up to 13 mm in metal
- Cutting recesses and through-holes with holes saws up to 125 mm diameter
- Hammer drilling in diameters up to 14 mm in brick, masonry, sand-lime block and 8 mm in concrete

ADVANTAGES

- Outstanding performance-to-size ratio
- Hilti's exclusive Active Torque Control provides additional protection from tool over-rotation when bits stick
- The "intelligent" electronic clutch provides different operating modes for various applications
- Top speed of 1600 rpm for fast drilling plus high hammer drilling speed











Technical data

Maximum torque (soft/hard joint)	60 Nm (soft joint), 80 Nm (hard j		
No load RPM	gear 2: 2000 rpm		
Chuck clamping range	2 - 13 mm		
Number of gears	2		
Torque increments	15		
Dimensions (LxWxH)	209 x 87 x 212 mm		







Package contents

Ordering designation	Package contents	Sales pack quantity	Item Number
Kit SF 6H-A22 G2 (HSS Co 1-13 Kit)	1x Cordl. ham. dr. driver SF 6H-A22 02, 1x Tool case SF 6H-A22 assy, 1x Twist drill bit HSS Co 1-13 (25)	1 pc	3656168
Kit SF 6H-A22 G2 (HSS3 MP10)	1x Cordl. ham. dr. driver SF 6H-A22 02, 1x Tool case SF 6H-A22 assy, 10x Twist drill bit HSS Co 3,0x61mm MP10	1 pc	3656165
Kit SF 6H-A22 G2 (HSS6 MP10)	1x Cordl. ham. dr. driver SF 6H-A22 02, 1x Tool case SF 6H-A22 assy, 10x Twist drill bit HSS Co 6,0x93mm MP10	1 pc	3656166
Kit SF 6H-A22 G2 (HSS6.5 MP10)	1x Cordl. ham. dr. driver SF 6H-A22 02, 1x Tool case SF 6H-A22 assy, 10x Twist drill bit HSS Co 6,5x101mm MP10	1 pc	3656167
SF 6H-A22 case	1x Cordl. ham. dr. driver SF 6H-A22 02, 1x Tool case SF 6H-A22 assy	1 pc	2184337

Cordless impact screwdriver SID 4-A22 NEW







APPLICATIONS

- Driving self-drilling and self-tapping screws up to 4.8 mm diameter in steel
- Driving Spax screws up to 8 mm diameter in wood
- Driving 6 mm diameter HUS screw anchors in masonry and concrete

ADVANTAGES

- Brushless motor for long life and more work per charge
- 3 Gears and electronic speed control for easy switching between different driving speeds
- Compact design allows easy use in tight corners and wherever space is limited
- Perfect balance and low weight









Technical data

Rated voltage	21.6 V
Rotation speed (setting)	1000 rpm (1); 1500 rpm (2); 2700 rpm (3)
Max. torque (setting) ¹⁾	60 Nm (1); 110 Nm (2); 194 Nm (3)
Full hammering frequency	3500 impacts/minute
Weight according to EPTA Procedure 01/2003	1.4 kg
Dimensions (LxWxH)	147 x 93 x 224 mm
Tool chuck type	1/4" in hexagonal

 $^{^{11}}$ Do not use the tool for applications where an exact torque or maximum torque is specified - there is a risk of over-tightening and damaging the screw or workpiece.





Package contents

	Inserts	Item Number
SID 4-A22 Body N/A Bit Set S-BSt N/A	N/A	2137090
	Bit Set S-BSC UNI 50/2" T (6)	3579380
	N/A	3558534
	Bit Set S-BSC UNI 50/2" T (6)	3579382
	N/A	3571043
	Bit Set S-BSC UNI 50/2" T (6)	3579384



Cordless impact wrench SIW 6AT-A22 NEW





APPLICATIONS

- Driving 6 mm and 8 mm HUS3 screw anchors in concrete
- Driving screws in HRD frame anchors 8 mm and 10 mm in diameter in masonry and concrete
- Driving lag bolts up to 8 mm in diameter in wood
- Driving lag bolts up to 1/2" in diameter
- Tightening and releasing nuts and bolts in sizes M8 to M16
- Tightening and releasing high-strength nuts and bolts from M6 to M12

ADVANTAGES

- High-efficiency brushless motor means the tool lasts longer and gets more work done per charge
- Compact design for use wherever space is limited
- Three gears and electronic speed control for easy switching between different driving speeds and torque
- Four bright LEDs around the chuck provide direct illumination of the work surface
- Compatible with the Hilti SI-AT-A22 Adaptive Torque module for controlled fastenings
- Very compact and rugged Hilti Lithium CPC battery for high performance and long life

Technical data

Anvil type	1/2" detent pin
Maximum torque ¹⁾	1) 90 Nm (1); 135 Nm (2); 213 Nm (3)
Nut-busting torque	338 Nm
Bolt tension	95 Nm
Full hammering frequency	3500 impacts/minute
Number of gears	3
No load RPM	Gear 1: 1000 rpm; Gear 2: 1500 rpm; Gear 3: 2300 rpm;
Dimensions (LxWxH)	154 x 94 x 228 mm

A-weighted emission sound

pressure level²⁾

¹⁾ Do not use the tool for applications where an exact torque or maximum torque is specified - there is a risk of over-tightening and damaging the screw or workpiece.

94 dB (A)

















Package contents

	Inserts	Item Number
SIW 6AT-A22 Body	N/A	2112536

Related products on page

Consumable 225-226, 229

²⁾ according to EN 60745

Adaptive torque module SI-AT-A22 NEW





APPLICATIONS

- Setting Hilti HST3 anchors from M8 to M12 in concrete
- Repeatable, controlled fastening of metal bolts up to M16
- Setting Hilti HST3-R anchors from M8 to M12 in concrete

ADVANTAGES

- First impact wrench-based Adaptive Torque system (SIW 6ATA22 and SI-AT-A22 module) on the market covering ETA and ICC-ESR approvals for stud anchor installations
- Mechatronic system to control fastening equips a compatible impact wrench to automatically torque and re-torque anchors in compliance with approvals
- Barcode scanner for easy, efficient setup while reducing opportunities for mistakes
- Documentation of executed fastenings together with the Adaptive Torque (AT) documentation software for better accountability and back-office efficiency
- Standard impact mode for setting concrete screw anchors

Technical data	
Accessory type	Adaptive torque module
Weight according to EPTA Procedure 01/2003	0.26 kg
Dimensions (LxWxH)	143 x 98 x 46 mm







Package contents

Ordering designation	Package contents	Sales pack quantity	Item number
SI-AT-A22	1x Adaptive torque module SI-AT-A22, 1x USB cable	1 pc	2138585



Cordless impact wrench SIW 22T-A 1/2"





APPLICATIONS

- Machine screws, nuts and bolts from M12 to M24
- Driving HUS screw anchors 8 mm to 14 mm in diameter in concrete
- Assembling steel profiles, timber or pre-cast concrete components
- Installing HCA coil anchors and HRD frame anchors
- Driving screws in HRD frame anchors 10 mm to 14 mm in diameter in masonry and concrete
- Driving lag bolts and particle board screws up to 12 mm in diameter in wood

ADVANTAGES

- Compact design with excellent balance for precise handling
- ½" square drive with heavy-duty ball-notch retention for security and quick socket changing
- Full range of bolt, anchor and screw fasteners available
- Rubber cap for comfortable handling and protection of the work surface













Technical data

Rated voltage	21.6 V	
Rotation speed (setting)	2000 rpm (1);	
Max. torque (setting) ¹⁾	450 Nm (1);	
Full hammering frequency	2500 impacts/minute	
Weight according to EPTA Procedure 01/2003	3 kg	
Dimensions (LxWxH)	232 x 94 x 258 mm	
Tool chuck type	1/2" in square	

¹⁾ Do not use the tool for applications where an exact torque or maximum torque is specified - there is a risk of over-tightening and damaging the screw or workpiece.







Package contents

	Inserts	Item Number
22T-A 1/2" Body	N/A	409459

Tool guide for bolting by ISO thread

ISO Metric thread	-	M6	-	M8	-	M10	M12	-	M14	M16	M18	M20	M22	-	M24
Wrench size (mm)	8	10	12	13	16	17	19	20	22	24	27	30	32	33	36
SIW 14-A		*	*												
SIW 6AT-A22					*										
SIW 22T-A								■*		*	*				
SIW 9-A22											*	*		*	*

^{*} Pre-tighten

Tool quide by Anchor Ø

HUS Ø	6	8	10	14
Wrench size (mm)	1	13	15	21
SIW 14-A		*		
SIW 6AT-A22			= *	
SIW 22T-A				*
SIW 9-A22			#	

^{*} Possible

^{*} Carbon Steel version

Cordless impact wrench SIW 9-A22 NEW







APPLICATIONS

- Tightening and releasing nuts and bolts from M12 to M24
- Driving HUS screw anchors 8 mm to 14 mm in diameter in
- Assembling steel profiles, timber or pre-cast concrete components
- Installing HCA coil anchors and HRD frame anchors
- Driving screws in HRD frame anchors 10 mm to 14 mm in diameter in masonry and concrete
- Driving lag bolts and particle board screws up to 12 mm in diameter in wood

ADVANTAGES

- 3/4" square drive with through-hole for solidity and secure socket retention
- Rubber cap for comfortable handling and protection of the working surface
- No kick-back thanks to tangential impact: much less tiring to use











Technical data

Anvil type	3/4" through hole
Maximum torque ¹⁾	800 Nm (1)
Nut-busting torque	875 Nm
Full hammering frequency	2200 impacts/minute
Number of gears	1
Dimensions (LxWxH)	250 x 92 x 267 mm

¹⁾ Do not use the tool for applications where an exact torque or maximum torque is specified - there is a risk of over-tightening and damaging the screw or workpiece.



Package contents

Ordering designation	Package contents	Sales pack quantity	Item Number
SIW 9-A22 3/4" case	1x Cordl. impact wrench SIW 9-A22 assy, 1x Tool case SIW 9-A22 assy	1 pc	2242016

Tool guide for bolting by ISO thread

•	0 -														
ISO Metric thread	-	M6	-	M8	-	M10	M12	-	M14	M16	M18	M20	M22	-	M24
Wrench size (mm)	8	10	12	13	16	17	19	20	22	24	27	30	32	33	36
SIW 14-A		*	*				-								
SIW 6AT-A22					■*										
SIW 22T-A								*		■*	■*				
SIW 9-A22											*	*		*	*

^{*} Pre-tighten

Tool guide by Anchor Ø

Tool galac by Allollol B				
HUS Ø	6	8	10	14
Wrench size (mm)	1	13	15	21
SIW 14-A		= *		
SIW 6AT-A22			= *	
SIW 22T-A			•	*
SIW 9-A22			#	

^{*} Possible

[#] Carbon Steel version



Cordless rotary hammer TE 2-A22





APPLICATIONS

- Construction: light-duty drilling in concrete and masonry
- Interior finishing: installing partition walls and suspended
- Metal fabricators: fastening metal items such as handrails, staircases, sun blinds, barriers, etc.
- Electricians: electrical installation work
- Telecom contractors: installing telecom equipment, cables and

ADVANTAGES

- Cordless freedom with the performance of a corded tool
- Compact size and light weight for superior handling
- LED working light provides better visibility in dark areas
- Best-in-class system durability backed by Hilti Lifetime Service covering the tool and accessories















Technical data

Tidiod Foliago	
Hammer drill bits (optimum	
diameter range)	

Drilling diameter range for hammer drill bits

Rotation speed Gear 1 under no load

Full hammering frequency

Single impact energy

Triaxial vibration value for hammer drilling into concrete (ah,HD)1)

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

Working mode

1) according to EN 60745-2-6

Rated voltage	21.6 V
Hammer drill bits (optimum	4 - 12 mm

4 - 16 mm

1090 rpm

5040 impacts/minute

1.5 J

15 m/s²

2.7 kg

322 x 94 x 238 mm

Hammer drilling, Drilling only



Package contents







	Inserts TE CX	Item Number
TE 2-A22 Body	M2 pack	3695554

Cordless rotary hammer TE 4-A22





APPLICATIONS

- Drilling anchor holes and small openings in concrete, stone and masonry: maximum diameter range 5-16 mm; recommended diameter range 4-12 mm;
- Occasional drilling in wood, steel and plastics using a special chuck adapter
- Screwdriving using the TE-C (SDS Plus) special bit holder

ADVANTAGES

- Virtually dustless drilling with the DRS 4-A dust removal system
- Ideal for overhead use
- Electropneumatic hammering mechanism for longest lifetime
- Compatible with the 22 volt platform
- Low system weight thanks to Li-ion technology
- First-class performance-to-weight ratio















Rated voltage

Hammer drill bits (optimum diameter range)

Drilling diameter range for hammer drill bits

Rotation speed Gear 1 under no load

Full hammering frequency

Single impact energy

Triaxial vibration value for hammer drilling into concrete (ah,HD)¹⁾

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

1) according to EN 60745-2-6

Working mode

21.6 V

4 - 12 mm

5 - 16 mm

1090 rpm

5200 impacts/minute

2 J

11 m/s²

3.3 kg

324 x 94 x 201 mm

Hammer drilling, Drilling only





Package contents

	Inserts TE CX	Item Number
TE 4-A22 Body	M2 pack	3695556



Cordless rotary hammer TE 6-A22 NEW





APPLICATIONS

- Drilling and hammer drilling in concrete and masonry
- Occasional drilling in wood and steel with optional quick-release chuck
- Light chiselling

ADVANTAGES

- Full compatibility with all Hilti 22 V Li-ion batteries
- Active Vibration Reduction (AVR) system designed to protect the user from hand-arm vibration
- Virtually dustless drilling when used with the DRS-6-A dust removal system
- Hi-Drive technology optimise internal transfer equalise fluctuations in the power supply and provide dust protection for each mechanical component through the highly efficient brushless drive















Rated voltage

Optimum drilling diameter range for hammer drill bits

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Full hammering frequency

Single impact energy

Triaxial vibration value for hammer drilling into concrete (ah,HD)¹⁾

Weight according to EPTA Procedure 01/2003

¹⁾ according to EN 60745-2-6 ²⁾ according to EN 60745

Dimensions (LxWxH)

Working mode

21.6 V

6 - 16 mm

4 - 20 mm

1050 rpm

5100 impacts/minute

2.5 J

13.4 m/s²

3.7 kg

360 x 93 x 200 mm

Hammer drilling, Chisel setting, Chiselling, Drilling only







| Inserts TE CX | Item number | TE 6-A22 BODY | M9 pack | 3695557 |

Please visit Hilti website for the latest item numbers and related products

Order Now

Dust removal system TE DRS-4-A





APPLICATIONS

- Dust-free drilling with TE 4-A22
- For the health and safety of the user and for clean surroundings: virtually dustless drilling in critical environments, e.g. occupied rooms, hospitals, laboratories, production lines, etc.

ADVANTAGES

- Own motor for maximum system energy efficiency
- Provides 100% suction power from the beginning
- Easy one-handed operation to attach/detach the TE DRS-4-A
- Can be fitted at any time without use of tools
- No vacuum cleaner, no additional hoses required
- All functions integrated in the module







Technical data	
Rated input power	60 W
Drill bit diameter	5-16 mm
Suction performance	250L/min
Weight according to EPTA Procedure 01/2003	1 kg
Dimensions (LxWxH)	319 x 84 x 230 mm
Depth gauge	Yes





Package contents

Ordering designation	Package contents	Sales pack quantity	Item number
Dust removal system TE DRS-4-A box	1x Dust removal system TE DRS-4-A	1 pc	2098487



Dust removal system TE DRS-6-A NEW





APPLICATIONS

- Dust-free drilling with TE 6-A22 or TE 6-A36
- For the health and safety of the user and for clean surroundings: virtually dustless drilling in critical environments, e.g. occupied rooms, hospitals, laboratories, production lines, etc

ADVANTAGES

- Own motor for maximum system energy efficiency
- Provides 100% suction power from the beginning
- Easy one-handed operation to attach/detach the TE DRS-6-A
- Can be fitted at any time without use of tools
- No vacuum cleaner, no additional hoses required
- All functions integrated in the module



Technical data	
Rated input power	60 W
Drill bit diameter	5-16 mm
Suction performance	250L/min
Weight according to EPTA Procedure 01/2003	1 kg
Dimensions (LxWxH)	345 x 89 x 227 mm
Depth gauge	Yes





Package contents

Ordering designation	Package contents	Sales pack quantity	Item number
Dust removal system TE DRS-6-A box	1x Dust removal system TE DRS-6-A	1 pc	2098238

Cordless circular saw for cutting metal SCM 22-A





APPLICATIONS

- Cutting channels and pipes on the jobsite quickly, with the highest possible accuracy
- Cutting openings in sheet metal in heating and air conditioning installation work
- Cutting sandwich panels, mesh and corrugated sheet metal
- Corrective cutting and trimming of sheet metal on the jobsite
- Smooth, clean cuts in sandwich panels and corrugated sheets
- Cutting channels, pipes, conduits and profiles quickly and accurately

ADVANTAGES

- Weight of less than 4kg for best handling and ease of use
- Blade brake stops the blade in less than 0.5 sec for maximum safety and convenience
- Effective chip collector for a clean working environment
- LED lamp built into the front section of the blade guard for shadowless illumination of the cutting line
- Cold cutting









Rated voltage 21.6 V No-load speed 3500 rpm Blade diameter - range 160 - 165 mm Max. cutting depth 57 mm Arbour 20 mm Weight according to EPTA 4 kg



370 x 206 x 242 mm



Package contents

	Inserts	Item Number
SCM 22-A Body		2024449
	1 x 165MM STEEL BLADE	3570831
		3570832

Procedure 01/2003

Dimensions (LxWxH)



Cordless circular saw for cutting wood SCW 22-A





APPLICATIONS

- General construction: cutting formwork boards, OSB, plywood, chipboard, plastics, rafters and battens
- Interior finishing: cutting drywall board, cement board, MDF and
- Up to 25 metres total length of cut per battery charge in 21 mm concrete forming board

ADVANTAGES

- Impressive cutting performance for a tool of this size and weight
- Light weight of only 3.9 kg compared to 5.6 kg of competitors' corded tools - easier and less tiring to use
- Suitable for use with the Hilti guide rail
- Dust extraction















Technical data

Rated voltage	21.6 V
No-load speed	4000 rpm
Blade diameter - range	160 - 165 mm
Max. cutting depth	57 mm
Arbour	20 mm
Cutting depth at 45 degrees	42 mm
Cutting depth at 50 degrees	38 mm
Weight according to EPTA	3.9 kg
Procedure 01/2003	
Dimensions (LxWxH)	393 x 208 x 241 mm





Package contents

	Inserts	Item Number
SCW 22-A Body	1 x 165MM UNIVERSAL BLADE	423165
		3570834
		3570824

Cordless circular saw for cutting wood SC 70W-A22





APPLICATIONS

- Cutting formwork boards, planks, battens, OSB, chipboard, plywood and plastics, up to 70 mm depth
- Interior finishing: cutting drywall board, cement board, MDF and HDF

ADVANTAGES

- Fast blade brake, reliable and robust pivoting guard, LED light for better visibility of the cutting line, safe power-off battery position
- Optimised dust collection
- Preselection of cutting angle: 22.5, 45 and 50 degrees
- Full guide rail compatibility 45 and 90 degree angles











with VC 20/40-U / VC 40-U-Y

Technical data	
Rated voltage	21.6 V
No-load speed	3500 rpm
Blade diameter - range	190 mm
Max. cutting depth	70 mm
Arbour	30 mm
Cutting depth at 45 degrees	51 mm
Cutting depth at 50 degrees	45 mm
Weight according to EPTA Procedure 01/2003	4.5 kg







Package contents

	Inserts	Item Number
SC 70W-A22 Body	1 x 190MM UNIVERSAL BLADE	2089210
		3570827
		3570828



Cordless reciprocating saw SR 4-A22





APPLICATIONS

- Cutting metal pipes and conduits
- Cutting reinforcing bars, threaded rods and metal profiles
- Cutting window frames, woodwork and plastics

ADVANTAGES

- Makes about twice as many cuts in metal per battery charge as other reciprocating saws of the same class
- Unique Active Vibration Reduction (AVR): the low-vibration vertical Gearing system and spring-cushioned contact shoe greatly reduce vibration and thus enable smooth, easy cutting
- High-performance, lightweight tool with long service life and compact design for maximum freedom of movement















Technical data

Rated voltage	21.6 V
Stroke length	28 mm
Stroke rate	3000 strokes/minute
Blade clamp	1/2" keyless
Active Vibration Reduction	Yes
Weight according to EPTA Procedure 01/2003	3.8 kg
Dimensions (LxWxH)	492 x 96 x 196 mm





Package contents

	Inserts	Item Number
SR 4-A22 Body	UD 15 1014 BLADE MP5	3602549

Cordless reciprocating saw SR 6-A22 NEW





APPLICATIONS

- Cutting metal pipes and conduits
- Cutting reinforcing bars, threaded rods and metal profiles
- Cutting window frames, woodwork and plastics
- Cutting all types of metal including steel, stainless steel and
- Cutting various materials including plastics, gypsum, wood, trees and bricks/blocks

ADVANTAGES

- High-performance saw optimised for metal and wood demolition, lightweight tool with long service life
- Keyless clamp for fast and easy blade changes
- Tool ergonomics optimised for comfortable, two-handed operation
- Built-in LED light provides a shadow-free view of the cutting area
- Innovative dust removal accessory available













需配合 VC 20/40-U / VC 40-U-Y 使用

Technical data

Base material Metal, Wood	
Stroke length	32 mm
Stroke rate	2600 strokes/minute

Dust removal system available

Weight according to EPTA Procedure 01/2003

A-weighted emission sound pressure level1)

Triaxial vibration value for cutting board (ah,B)2)

1) according to EN 60745

²⁾ according to EN 60745-2-11



SR DRS

3.8 kg







Package contents

	Inserts	Item Number
SR 6-A22 Body	UD 15 1014 BLADE MP5	3621643

Related products on page



Cordless 4" angle grinder AG 4S-A22 NEW





APPLICATIONS

- Cutting and grinding steel, stainless steel and other metals
- Finishing
- Deburring and polishing metal
- Cutting and grinding mineral materials
- Cutting tiles using continuous-rim diamond discs
- Demolition

ADVANTAGES

- Brushless motor lasts up to three times longer (no commutator to damage and no carbon brushes to change)
- Very slim design and lock-on switch for higher working comfort and less tiring handling in any working position
- Speed dial range from 3500-8000 rpm for perfect grinding and cutting results on stainless steel
- Active Torque Control (ATC) stops the tool body from spinning uncontrolledly if the disc jams - helping to reduce a common safety hazard
- Cordless tool platform the same battery for all 22V Hilti tools

Rated voltage
Disc diameter
Max. cutting depth
No load RPM

Trigger type A-weighted emission sound pres-

1) according to EN 60745

sure level1)





Lockable on / off

81.5 dB (A)











Order Now



Package contents



Cordless 5" angle grinder AG 125-A22





APPLICATIONS

- Cutting and grinding steel and other metals
- Finishing
- Deburring and polishing metal
- Demolition
- Cutting and grinding mineral materials
- Cutting tiles using a continuous rim diamond disc

ADVANTAGES

- Best ergonomic design and safety features of all comparable tools on the market (disc brake, ATC, automatic off)
- 30-40 % higher performance and battery capacity than competitors' tools
- Perfect balance and low weight make the tool less tiring and more flexible to use
- Brushless motor for three times longer lifetime (no commutator damage and no carbon brushes to change)
- Abrasive cutting discs optimised for use with this tool



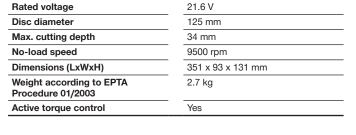




















with VC 20/40-U / VC 40-U-Y and and DC-EX 125/5"C / DG-EX 125/5" (Only for concrete slitting or grinding)



Package contents

	Inserts	Item Number
AG 125-A22 Body	CUTTING DISC AC-D 5" SPX MP25	3599358

Technical data



Cordless cut-out tool SCO 6-A22





APPLICATIONS

- Cuts in dense materials such as abuse-resistant board, cementboard
- Cuts in double-layer 5/8" gypsum boards
- All basic drywall cut-outs
- Easy, controlled cuts around outlet boxes, can lights, etc.
- Fast cutting of long openings in drywall for doors and windows
- Plunge cutting in thin metal: HVAC, sure boards, steel studs, etc.

Technical data	
Rated voltage	21.6 V
No-load speed	30000 rpm
Weight according to EPTA Procedure 01/2003	1.9 kg
Dimensions (LxWxH)	324 x 90 x 118 mm

ADVANTAGES

- Compatible with all Hilti 22 V Li-ion batteries
- Brushless motor provides superior lifetime and cutting performance similar to that of a corded tool
- Optimal airflow management guides dust away from the user's face and the motor
- Constant RPM (revolutions per minute) for smooth cutting
- One-handed paddle switch and fast-acting brake for additional safety and speed of operation
- Two bright LEDs at the front for good visibility of the cutting area, even in dark concerns













with VC 20/40-U / VC 40-U-Y



Package contents

	Inserts	Item number
	liber to	item number
SCO 6-A22 BODY SCOB D	SCOB D 1/8 MP10	3592707
		3584251
		3584249
		3584247
		3584245

Cordless hydraulic pipe press tool NPR 019 IE-A22 NEW





APPLICATIONS

- Pressing copper, steel, multi-layer composite and PEX pipe fittings
- Pressing range up to 35 mm for copper and steel
- Pressing range up to 40 mm for multi-layer composite and PEX
- Compatible with G, M, TH, U and V fitting profiles

ADVANTAGES

- Light and compact inline tool for easy access and maneuverability
- Tool head rotates 350 degrees
- Pressing range up to 40 mm fittings
- Piston auto-retraction once the pressing operation is completed
- Approved by many system suppliers, for more information, please check the Hilti pipe press selector

TOOL SERVICE	
TO COST WARRANT	







Technical data

Dimensions (LxWxH)	355 x 75 x 120 mm
Weight according to EPTA Procedure 01/2003	2.3kg
Press force	19 kN
For use with jaws	NPR PM
Pressing capacity plastic pipes (U profile)	40 mm
Pressing capacity metal pipes (V profile)	35 mm
Press profile	G, M, TH, U, V
Head rotation	350 degrees
Service interval	15.000 cycles or 1 year





Package contents

	Inserts	Item Number
NPR 019 IE-A22 Body	N/A	2207152



Cordless hydraulic pipe press tool NPR 032 IE-A22 NEW





APPLICATIONS

- Pressing steel pipes up to 54 mm
- Pressing copper pipes up to 108 mm
- Pressing PEX pipes up to 110 mm
- Compatible with G, M, TH, U and V fitting profiles

ADVANTAGES

- Light and compact inline tool for easy access and maneuverability
- Pressing range up to 110 mm fittings
- Tool head rotates 350 degrees
- Piston auto-retraction once the pressing operation is completed
- Approved by many system suppliers, for more information, please check the Hilti pipe press selector

Technical data	·
Dimensions (LxWxH)	410 x 75 x 120 mm
Weight according to EPTA Procedure 01/2003	3.0 kg
Press force	32 kN
For use with jaws	NPR PS ; NPR PA
Pressing capacity plastic pipes (U profile)	75mm (110mm)
Pressing capacity metal pipes (V profile)	54mm (108mm)
Press profile	G, M, TH, U, V
Head rotation	350 degrees
Service interval	15.000 cycles or 1 year













Package contents

	Inserts	Item Number
NPR 032 IE-A22 Body	N/A	2207153

Accessories for cordless hydraulic pipe press tool

			Tool	body	Actuator		
Press jaws / Rings	Diameter	Profile	NPR 019 IE-A22	NPR 032 IE-A22	NPR PA 2	Sales pack quantity	Item number
Press jaws NPR PM M 12 mini	12	М	-			1 pc	2168559
Press jaws NPR PM M 15 mini	15	М	•			1 pc	2163320
Press jaws NPR PM M 18 mini	18	М	•			1 pc	2163321
Press jaws NPR PM M 22 mini	22	М	•			1 pc	2163322
Press jaws NPR PM M 28 mini	28	М	•			1 pc	2163323
Press jaws NPR PM M 35 mini	35	М	•			1 pc	2163324
Press jaws NPR PS M 12	12	М		•		1 pc	2168636
Press jaws NPR PS M 15	15	М	Ì	•		1 pc	2163153
Press jaws NPR PS M 18	18	М	Ì	•		1 pc	2163154
Press jaws NPR PS M 22	22	М		•		1 pc	2163155
Press jaws NPR PS M 28	28	М		•		1 pc	2163156
Press jaws NPR PS M 35	35	М		•		1 pc	2163157
Press ring NPR PR M 42	42	М		•		1 pc	2206299
Press ring NPR PR M 54	54	М		•		1 pc	2206300
Press ring NPR PR M 66.7	66.7	М		•		1 pc	2191790)
Press jaws NPR PM V 12 mini	12	V	•			1 pc	2168633
Press jaws NPR PM V 14 mini	14	V	•			1 pc	2168634
Press jaws NPR PM V 15 mini	15	V	•			1 pc	2168637
Press jaws NPR PM V 16 mini	16	V	•			1 pc	2168635
Press jaws NPR PM V 18 mini	18	V	-			1 pc	2168638
Press jaws NPR PM V 22 mini	22	V	•			1 pc	2168639
Press jaws NPR PM V 28 mini	28	V	•			1 pc	2168640
Press jaws NPR PM V 35 mini	35	V	•			1 pc	2168641
Press jaws NPR PS V 12	12	V		•		1 pc	2168650
Press jaws NPR PS V 14	14	V		•		1 pc	2168651
Press jaws NPR PS V 15	15	V		•		1 pc	2163309
Press jaws NPR PS V 16	16	V		•		1 pc	2168652
Press jaws NPR PS V 18	18	V		•		1 pc	2163310
Press jaws NPR PS V 22	22	V		•		1 pc	2163311
Press jaws NPR PS V 28	28	V		•		1 pc	2163312
Press jaws NPR PS V 35	35	V		•		1 pc	2163313
Press jaws NPR PS V 42	42	V	1	•		1 pc	2168653
Press jaws NPR PS V 54	54	V	1	•		1 pc	2163314
Press ring NPR PR V 42	42	V	1	•	•	1 pc	2163365
Press ring NPR PR V 54	54	V		•	•	1 pc	2163366
Press ring NPR PR V 64	64	V		•	•	1 pc	2191758
Press ring NPR PR V 76	76	V	1	•		1 pc	2163369
Press ring NPR PR V 89	89	V	1	•		1 pc	2163370
Press ring NPR PR V 108	108	V	1	•		1 pc	2163371
Actuator jaws NPR PA 2						1 pc	2206272



Cordless band saw SB 4-A22 NEW





APPLICATIONS

- Cutting metal installation channels and pipes with reduced sparking and low noise
- Cutting plastic pipes
- Cutting threaded rods

ADVANTAGES

- Cutting with low noise and low debris
- Cold cutting and precise cutting
- Impact-resistant, glass-fibre-reinforced tool and battery casings
- Built-in LED lamp for a shadow-free view of the cutting line
- Compatible with 733 x 12.7 x 0.5 mm band saw blades









Technical data Rated voltage 21.6 V No-load speed 167 rpm Max. cutting depth 64 mm Weight according to EPTA Procedure 01/2003 Dimensions (LxWxH) 351 x 248 x 217 mm



Order Now

Package contents

	Inserts	Item Number
SB 4-A22 Body	3 x TPI 10/14 SAW BLADE	3579385

Cordless Jig Saws SJD 6-A22 NEW





APPLICATIONS

- Ideal for cutting and trimming a wide variety of materials on the jobsite or in the fabrication shop
- Wood and wood composites up to 150 mm thick
- Wood with nails
- Metals and metal alloys
- **Plastics**
- Sandwich materials

ADVANTAGES

- Cutting performance similar to that of a corded tool, covering even the most demanding applications in hard and thick
- Compatible with all Hilti 22V Li-ion batteries
- Variable-speed trigger with lock for continuous running
- Keyless "push in, click" chuck for convenient blade changes
- LED light, dust blower and reliable blade guidance provide a clear line of sight for precise cuts
- Optimised counter-balance to greatly reduce vibration

Technical data	
Base material	Wood, Metal, Sandwich panel
Stroke length	28 mm
Stroke rate	3000 strokes/minute
Max. bevel angle	45 °
Max. cutting depth for aluminium	25 mm
Max. cutting depth in mild steel	10 mm
Max. cutting depth for wood	150 mm
A-weighted emission sound	87 dB (A)

5.8 m/s²

pressure level1)















Package contents

Ordering designation		Sales pack quantity	Item number
Kit SJD6-A22 + BLADE UD105 (5)	1x Cordless orbital jig saw SJD 6-A22 EU, 1x Jig saw blade SJB GP set, 1x Tool case, 5x Jig saw blade UD 105 P HM (5)	1 pc	3619907

Please visit Hilti website for the latest item numbers and related products



Order Now

Triaxial vibration value for cutting board (ah,B)2)

¹⁾ according to EN 60745 2) according to EN 60745-2-11



Cordless task light SL 2-A22 NEW





APPLICATIONS

- Illumination of unlit and poorly lit work areas
- Inspection of painted and other finished surfaces

ADVANTAGES

- LED panel provides a light output of 500 lumens while staying cool to the touch
- Natural white light clearly illuminates dark work areas with high color accuracy
- Up to 3 working days of light on a single battery charge

Technical data	
Rated voltage	21.6 V
LED lamp power	7.2 W
Lumens	500 lm





Package contents

Ordering designation	Sales pack quantity	Item number
SL 2-A22 box	1 pc	2163832

Cordless task light SL 6-A22 NEW





APPLICATIONS

- Illumination of unlit and poorly lit work areas
- Replaces traditional filament-based corded flood and stand lights
- Overhead lighting when hung by integrated hooks in light foot/
- Stand/downward lighting when attached to a tripod or stand using the 5/8" thread attachment point
- Suitable for use in confined spaces

ADVANTAGES

- LED panel outputs 3000 lumens of light while reducing heat emissions in close working conditions and staying cool to the
- Specially designed professional optic limits stray light to minimize glare for those not directly using the light
- Three brightness modes (100%, 66%, 33%) with memory function to return to previous setting when powering on
- Foot/base design allows for hanging or mounting from a variety of jobsite surfaces including pipes, scaffolding, boards, etc.
- Horizontal (180°) and vertical (360°) rotation of light head a variety of options to illuminate your work area
- Natural white light clearly illuminates dark work areas with high color accuracy

Brightness	3000 lm
Lux	2100 lx at 1 m
Operating time	B 22/3.0: 5.2hrs (33%), 2.8hrs (66%), 1.9hrs (100%), B 22/5.2: 8.8hrs (33%), 4.3hrs (66%), 3.2hrs (100%)
Weight	3.19 kg

















Package contents

Ordering designation	Sales pack quantity	Item number
SL 6-A22 box	1 pc	2186918

Tech



Robust jobsite radio RC 4/36-DAB NEW





APPLICATIONS

- Charging all Hilti Li-ion battery sizes and voltages (12-36V)
- Connectivity to Bluetooth®, 3.5mm aux. input and 5.0V/2.1A USB charger
- Receiving AM, FM and DAB stations
- Bluetooth® pairing with NFC

ADVANTAGES

- Jobsite radio with multi-voltage charging function for all Hilti Liion batteries
- Bluetooth® pairing with NFC to easily play music from all compatible devices
- 2 x 20W powerful two-way speakers provide excellent sound
- Thermoplastic bumpers protect the entire unit
- Runs on any 14.4-36V Hilti Li-ion battery or can be plugged into a wall outlet
- Metal grid with embossed Hilti logo shields the speakers









Technical data

Battery voltage compatibility	14 V, 22 V, 36 V
Connectivity options	Bluetooth, NFC, Aux
Radio broadcasting	DAB/DAB+, FM, AM
Features	RDS, Audio equalizer, USB charging
Charging battery compatibility	12 V, 14 V, 22 V, 36 V
Speakers output power	2x 20 W
Weight	6.95 kg
Dimensions (LxWxH)	289 x 296 x 350 mm
Working temperature range	-10 - 40 °C







Package contents

Ordering designation		Sales pack quantity	Item number
RC 4/36-DAB 110V	1x Radio-charger RC 4/36-DAB 110 V	1 pc	2144804
RC 4/36-DAB 230V	1x Radio-charger RC 4/36-DAB 230 V	1 pc	2144803

Battery diagnostic device BD 14/36 NEW



APPLICATIONS

- Suitable for checking all Hilti Li-ion batteries from 14 V to 36 V
- Fleet Management checks of Hilti Li-ion batteries
- Warehouse management checks of Hilti Li-ion batteries

ADVANTAGES

- Pocket-size device for rapid battery health diagnosis
- Takes only a few seconds to check the battery's electronics, cells and capacity
- Saves time no need to wait for working batteries to return from the repair center
- Diagnostic device for all Hilti Li-ion batteries from 14V to 36V
- Clear and simple indication provided by two LEDs (green/red)

Technical data		_
Battery voltage compatibility	14 V, 22 V, 36 V	
		_



Package contents

Ordering designation	Package contents	Sales pack quantity	Item number
Battery diagnostic device BD 14/36	1 x Battery diagnostic device BD 14/36	1 pc	2152272



Accessories for 22V Li-ion platform

	SF4 A-22	SF 6-A22	SF 6H-A22	SID 4-A22	SIW 6AT-A22	SIW 22T-A	SIW 9-A22	TE 2-A22	TE 4-A22	TE 6-A22	SCM 22-A	SCW 22-A	SC 70W-A22	SR 4-A22	SR 6-A22	SJD 6-A22	AG 4S-A22	AG 125-A22	SB 4-A22	SCO 6-A22	NPR 019 IE-A22	NPR 032 IE-A22	SL 2-A22	SL 6-A22	RC 4/26-DAB		
Ordering designation																										Sales pack qty.	Item number
Battery quick charger C 4/36-350 110V	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	1 pc	2028877
Battery quick charger C 4/36-350 230V	•	•	•	•	•	•		•	•		•	•	•	•				•		•		•		•	•	1 pc	2028876
Battery standard charger C 4/36-90 230V		•	•	•		•		•	•				•	•											•	1 pc	2015762
Battery car charger C 4/36-DC	•	•	•	•	•	•		•	•			•	•	•		•		•		•		•		•	•	1 pc	2119234
Battery pack B 22/2.6 Li-lon	•	•	•	•		•		•												•			•			1 pc	2110532
Battery pack B 22/5.2 Li-lon	•	•	•	•	•	•		•	•	•	•	•	•	•				•		•		•	•	•	•	1 pc	2136396
Torsion Bit-Set S-BSC UNI 50/2" T (6) PH2; PH3; PZ2; TX25; TX30; TX40	•	•	•	•																						1 pc	2057803
Torsion Bit-Set S-BSC+ UNI 25/1" T (10) Bit holder; PH1; PH2; PH3; PZ1; PZ2; PZ3; TX25; TX30; TX40	•	•		•																						1 pc	2039186
Diamond Bit-Set S-BSC+ UNI 25/1" T-D (10) Bit holder; PH1; 3x PH2; PH3; PZ1; 2x PZ2; PZ3	•	•																								1 pc	2039183
Bit-Set S-BSP+ 25/1" (35) steel Bit holder; TX10; TX15; 3x TX20; 3x TX25; 2x TX30; 2x TX40; 2x PH1; 5x PH2; 2x PH3; 2x PZ1; 5x PZ2; 2x PZ3; NS8; NS10; NS12; NS3/8; NS13	•	•																								1 pc	2039199
Torsion Driver Bit S-B PH2 50/2" T (5)	•	•	•	•																						5 pc	2039079
Diamond Driver Bit S-B PH2 25/1" T-D (10)		•		•																						10 pc	20390381)
Torsion Double Bit S-DB PH2 65 T (5)	•	•	•	•																						5 pc	2039146
Torsion Double Bit S-DB PH2 110 T (5)	•	•	•	•																						5 pc	2039149
Long Bit S-SY PH2 166/6 1/2" (5)		•																						-		5 pc	20391531)
Bit Holder S-BH RC 50/2"		•		•																						1 pc	2039219 ¹
Nut setting socket S-NSD 7	•	•	•	•																						1 pc	2039243 ¹
Nut setting socket S-NSD 8	•	•	•	•																						1 pc	2039244
Nut setting socket S-NSD 10	•	•	•	•																						1 pc	2039245
Nut setting socket S-NSD 3/8"	•	•	•	•																						1 pc	20392501)
Belt hook compact	•	•	•	•	•	•																				1 pc	2012703
Quick-release chuck 13 (with TE-C BFH)								•	•	•																1 pc	60208
Chuck spindle TE-C-BFH								•																		1 pc	60459
Bit holder S-BH QC 75 SDS								•	•																	1 pc	2039218
Replacement chuck										•																1 pc	2123167
Quick release chuck								П		•																1 pc	2123166
Angular chuck TE-AC 2																										1 pc	2126158

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Accessories for 22V Li-ion platform

Accessories for 22V Li-	on plati	ı																									
		SFC 22-A	SF 6-A22	SF 6H-A22	SID 4-A22	SIW 6AT-A22	SIW 22T-A	TE 2-A22	TE 4-A22	TE 6-A22	SCM 22-A	SCW 22-A	SC 70W-A22	SR 4-A22	SR 6-A22	SJD 6-A22	AG 4S-A22	AG 125-A22	SB 4-A22	SCO 6-A22	NPR 019IE-A22	NPR 032IE-A22	SL 2-A22	SL 6-A22	RC 4/26-DAB		
Ordering designation																										Sales pack qty.	Item number
Dust extr. hood (grinding) DG 100/4"	-EX																•									1 pc	2101313
Dust extr. hood (grinding) DG 125/5"	-EX																	•								1 pc	267719
Dust extr. hood (cutting) DC-125/5"C	EX																	•								1 pc	284978
Side handle	-																	•								1 pc	282140 ¹⁾
Nut M14																		•								1 pc	4357701)
Kwik lock nut	0																	•								1 pc	21492741)
Flange M14	0																	•								1 pc	20099901)
Protective cover	0																	•								1 pc	3414291)
Clip-on front cover	^																	•								1 pc	2103510 ¹⁾
Dust removal system TE DRS-4-A																										1 pc	2098487
Dust removal system TE DRS-6-A	Leg-									•																1 pc	2098238
Dust removal system TE-DRS-S	· • • • • • • • • • • • • • • • • • • •							•																		1 pc	340602
Blade guard																			•							1 pc	2149569
Rafter holder																			•							1 pc	2162085
SR DRS															•											1 pc	2183224
SJD 6-A DRS															•	•										1 pc	2133684
Extraction adaptor SJ	*															•										1 pc	2133056

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.



Cordless rotary hammer TE 6-A36 NEW





APPLICATIONS

- Drilling and hammer drilling in concrete and masonry
- Occasional drilling in wood and steel with optional quick-release chuck
- Light chiselling

ADVANTAGES

- Brushless motor for exceptionally high performance and superior system efficiency
- Extremely powerful rotary hammer, designed for serial anchor drilling
- Very convenient and lightweight for superior handling
- Active Vibration Reduction (AVR) system designed to protect the user from hand-arm vibration
- Virtually dustless drilling with the DRS-6-A dust removal system













Technical data

Optimum drilling diameter range
for hammer drill bits

Drilling diameter range for hammer drill bits

Rotation speed Gear 1 under no load

Full hammering frequency

Single impact energy

Triaxial vibration value for hammer drilling into concrete (ah,HD)¹⁾

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

Working mode

6 - 16 mm 5 - 20 mm 1050 rpm

5100 impacts/minute

2.5 J

367 x 92 x 201 mm

13 m/s²

36 V

3.7 kg

Chisel setting, Chiselling, Drilling only, Hammer drilling

²⁾ according to EN 60745







Package contents

	Inserts TE CX	Item Number
TE 6-A36 Body	M9 pack	3695558

¹⁾ according to EN 60745-2-6

2

Combihammer TE 30-A36 NEW





APPLICATIONS

- Drilling anchor holes and through-holes in concrete and masonry, diameter range 4-28 mm, recommended range 10-20 mm
- Drilling holes for rebar doweling, diameter range 4 28 mm, recommended range 10 - 20 mm
- Corrective chiselling

ADVANTAGES

- Brushless motor for exceptionally high performance and superior system efficiency
- High-capacity battery and powerful charger for short charging times, allowing for a full day's work with one battery
- The unique ATC (Active Torque Control) system stops the motor almost instantly if the bit binds and the tool begins to rotate too quickly, reducing the potential of sudden rotation of the combihammer about its own axis
- Very low vibration thanks to AVR (Active Vibration Reduction)













with VC 20/40-U / VC 40-U-Y and TE-CD or TE DRS-S

Technical data

Rated voltage

Optimum drilling diameter range for hammer drill bits

Drilling diameter range for hammer drill bits

Rotation speed Gear 1 under no load

Full hammering frequency

Single impact energy

Triaxial vibration value for hammer drilling into concrete (ah,HD)¹⁾

Active Torque Control

Dimensions (LxWxH)

Weight according to EPTA Procedure 01/2003

A-weighted emission sound power level²⁾

Working Mode

36 V

10 - 20 mm

4 - 28 mm

850 rpm

4500 impacts/minute

3.6 J

10.6 m/s²

Yes

418 x 111 x 219 mm

5.1 kg

99 dB (A)

Chisel setting, chiselling, drilling only, hammer drilling

 $^{^{\}scriptscriptstyle 2)}$ according to EN 60745









Package contents

	Inserts TE CX	Item Number
TE 30-A36 G3 Body	20/22 MP2	3571512

¹⁾ according to EN 60745-2-6



Cordless reciprocating saw SR 30-A36 NEW





APPLICATIONS

- Fast cutting in wood
- Cutting pipes overhead or in difficult-to-reach places
- Cutting wood and metal in demolition work
- Flush cutting of metal pipes and wood materials
- Cutting and trimming composite materials or plastics to size

ADVANTAGES

- Corded demolition saw performance, optimized for metal, wood, brick, and drywall demolition
- Keyless clamp for fast and easy blade changes
- Brake stops blade almost instantly when the trigger is released
- Electronic stroke rate preselection with 2 settings: fast for optimum cutting performance in wood and slow for metal
- Unmatched smoothness in cutting feel for professional operators

LIE ESTE	
Technical data	
Base material	Metal, Wood, Brick, Lightweight concrete
Stroke length	32 mm
Stroke rate	2800 strokes/minute
Dust removal system available	SR DRS
Weight according to EPTA Procedure 01/2003	5.2 kg

3300 g

85 dB (A)

22.5 m/s²

Tool body weight

A-weighted emission sound pressure level¹⁾

Triaxial vibration value for cutting board $(ah,B)^{2)}$

²⁾ according to EN 60745-2-11









Package contents

AVR DRS

	Inserts	Item Number
SR 30-A36 Body	UD 15 1014 BLADE MP5	3627849

Related products on page

nserts 67

¹⁾ according to EN 60745

Cordless 5" angle grinder AG 125-A36 NEW





APPLICATIONS

- Cutting and grinding steel and other metals
- Deburring and polishing metal
- Finishing
- Cutting and grinding mineral materials

ADVANTAGES

- Outstanding ergonomic design and superior safety features (disc brake, ATC, automatic off)
- Class-leading performance and battery capacity
- Perfect balance and low weight make the tool less tiring and more flexible to use
- Powerful and robust 36V CPC battery for high performance and long life
- Active Torque Control (ATC) technology minimises undesirable kick-back













DRS

with VC 20/40-U / VC 40-U-Y and and DC-EX 125/5"C / DG-EX 125/5" (Only for concrete slitting or grinding)

Technical data

Rated voltage	36 V
Disc diameter	125 mm
Max. cutting depth	34 mm
No-load speed	9500 rpm
Dimensions (LxWxH)	415 x 93 x 165 mm
Weight according to EPTA Procedure 01/2003	3.45 kg





Package contents

	Inserts	Item Number
AG 125-A36 Body	CUTTING DISC AC-D 5" SPX MP25	3599353



Cordless combihammer TE 60-A36 NEW





APPLICATIONS

- Drilling anchor and through-holes in concrete and masonry (recommended diameter range 18-80 mm)
- Medium-duty demolition work
- Coring in masonry and concrete with TE-Y BK core bits up to 122 mm diameter
- Coring in masonry with optional DD-TE-Y-DR adapter and DD-Y PCM core bits up to 122 mm diameter
- Drilling anchor and through-holes in concrete and masonry (recommended diameter range 5/8" - 3-1/8")

$\Delta \Gamma$	١\/Δ	TIA.	ΔC	iFS

- Active Torque Control (ATC) stops the tool body from spinning uncontrolledly if the drill bit jams – helping to reduce a common safety hazard
- Active Vibration Reduction (AVR) makes the tool less tiring to use – helping to increase daily productivity
- Brushless motor for exceptionally high performance and superior system efficiency
- High versatility for a wide range of drilling and chiselling applications.
- Optional DRS-Y dust removal system collects up to 95% of dust
- OSHA 1926.1153 Table 1 compliant when used with the TE DRS-Y and TE DRS-D dust removal system and a Hilti vacuum cleaner

TOOL SERVICE	TITOOL S
TO COST WARRANT	TENAIR WAR









Technical data	
Weight according to EPTA Procedure 01/2003	8.1 kg
Optimum hammer drilling range	18 - 40 mm
Hammer drilling diameter range	12 - 40 mm
Rated voltage	36 V
Rated voltageload	8.1 J
Hammer drilling RPM	340 rpm







Package contents

Ordering designation	Package contents	Sales pack quantity	Item number
	1x Cordless combihammer TE 60-A36, 1x Tool case TE 60-A36 assy, 1x Hammer drill bit TE-YX 32/57, 1x Pointed chisel TE-YP SM 36	1 pc	3631517

Accessories for 36V Li-ion platform

Accessories for 36V Li-ion platform			_				
		TE 6-A36	TE 30-A36	WSR 36-A	AG 125-A36		
Ordering designation						Sales pack quantity	Item number
Battery quick charger C 4/36-350 110V	*************************************	•	•	•	•	1 pc	2028877
Battery quick charger C 4/36-350 230V	1-776/5	•	•	•	•	1 pc	2028876
Battery standard charger C 4/36-90 230V		•	•	•	•	1 pc	2015762
Battery car charger C 4/36-DC	9	•	•	•	•	1 pc	2119234
Battery pack B 36/2.6 Li-Ion		•	•	•	•	1 pc	2098208
Battery pack B 36/5.2 Li-lon		•	•	•	•	1 pc	2098470
Replacement chuck		•				1 pc	2123617
Replacement chuck			•			1 pc	20527531)
Quick release chuck		•				1 pc	2123166
Quick release chuck	4 N		•			1 pc	224119
Quick release 3 jaw chuck			•			1 pc	282341
Key type chuck		•	•			1 pc	2823421)
Angular chuck TE-AC 2		•				1 pc	2126158
Bit holder S-BH QC 75 SDS		•	•			1 pc	2039218
Adapter for pipe cutting	To the second se			•		1 pc	378888
Dust removal system TE DRS-6-A		•				1 pc	2098238
Dust removal system TE-DRS-S			•			1 pc	340602
Dust extr. hood (grinding) DG-EX 125/5"					•	1 pc	267719
Dust extr. hood (cutting) DC-EX 125/5"C					•	1 pc	284978
Side handle	-				•	1 pc	2821401)
Nut M14					•	1 pc	4357701)
Kwik lock nut					•	1 pc	21492741)
Flange M14	0				•	1 pc	20099901)
Protective cover					•	1 pc	3414291)
Clip-on front cover					•	1 pc	21035101)
SR DRS				•		1 pc	2183224

 $^{^{1)}}$ For detailed stock availability and lead time information please contact your Hilti representative.



HSS twist drill bits



APPLICATIONS

Drilling in unalloyed and medium-alloyed steel

ADVANTAGES

High-speed steel drill bit with split point, 135° tip angle

Technical data	
Base material	Metal, Steel, Medium alloyed steel, Unalloyed steel, Aluminium
Material coating/plating/finish	HSS M2 steel
Tool type	SF 2-A, SF 14-A, SFC 14-A, SFH 14-A, SF 6-A22, SFC 22-A, SF 6H-A22





Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
HSS 1.0x34mm/MP10	1 mm	12 mm	34 mm	10 pc	304898
HSS 1.5x40mm/MP10	1.5 mm	18 mm	40 mm	10 pc	304899
HSS 2.0x49mm/MP10	2 mm	24 mm	49 mm	10 pc	304900
HSS 2.5x57mm/MP10	2.5 mm	30 mm	57 mm	10 pc	304902
HSS 3.0x61mm/MP10	3 mm	33 mm	61 mm	10 pc	304903
HSS 3.5x70mm/MP10	3.5 mm	39 mm	70 mm	10 pc	304908
HSS 4.0x75mm/MP10	4 mm	43 mm	75 mm	10 pc	304910
HSS 5.5x93mm/MP10	5.5 mm	57 mm	93 mm	10 pc	304920
HSS 6.0x93mm/MP10	6 mm	57 mm	93 mm	10 pc	304923
HSS 6.5x101mm/MP10	6.5 mm	63 mm	101 mm	10 pc	304924
HSS 7.0x109mm/MP10	7 mm	69 mm	109 mm	10 pc	304925
HSS 7.5x109mm/MP10	7.5 mm	69 mm	109 mm	10 pc	304926
HSS 8.0x117mm/MP10	8 mm	75 mm	117 mm	10 pc	304927
HSS 8.5x117mm/MP10	8.5 mm	75 mm	117 mm	10 pc	304928
HSS 9.0x125mm/MP10	9 mm	81 mm	125 mm	10 pc	304929
HSS 9.5x125mm/MP10	9.5 mm	81 mm	125 mm	10 pc	304930
HSS 10.0x133mm/MP10	10 mm	87 mm	133 mm	10 pc	304931
HSS 11.0x142mm/MP5	11 mm	94 mm	142 mm	5 pc	304933
HSS 12.0x151mm/MP5	12 mm	101 mm	151 mm	5 pc	304935
HSS 12.5x151mm/MP5	12.5 mm	101 mm	151 mm	5 pc	304936
HSS 13.0x151mm/MP5	13 mm	101 mm	151 mm	5 pc	304937

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

HSS Cobalt twist drill bits



APPLICATIONS

 Drilling in stainless steel, high-tensile steel, high-temperature alloys, heat-treated materials

ADVANTAGES

- HSS drill made of cobalt-alloyed high-speed steel, for long life in high-strength materials
- With split point for precise drilling

Technical data	
Base material	Alloyed steel, stainless steel, hardened grades of stainless steel
Material composition	HSS M35 steel, with 5% cobalt content
Tool type	SF 2-A, SF 14-A, SFC 14-A, SFH 14-A, SF 6-A22, SFC 22-A, SF 6H-A22



Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
HSS Cobalt 1.0x34mm	1 mm	12 mm	34 mm	10 pc	2071111
HSS Cobalt 1.5x40mm	1.5 mm	18 mm	40 mm	10 pc	2071112
HSS Cobalt 2.0x49mm	2 mm	24 mm	49 mm	10 pc	2071113
HSS Cobalt 2.5x57mm	2.5 mm	30 mm	57 mm	10 pc	2071116
HSS Cobalt 3.0x61mm	3 mm	33 mm	61 mm	10 pc	2071117
HSS Cobalt 4.0x75mm	4 mm	43 mm	75 mm	10 pc	2071134
HSS Cobalt 4.5x80mm	4.5 mm	43 mm	80 mm	10 pc	2071138
HSS Cobalt 5.0x86mm	5 mm	52 mm	86 mm	10 pc	2071142
HSS Cobalt 5.5x93mm	5.5 mm	57 mm	93 mm	10 pc	2071148
HSS Cobalt 6.0x93mm	6 mm	57 mm	93 mm	10 pc	2071154
HSS Cobalt 6.5x101mm	6.5 mm	63 mm	101 mm	10 pc	2071155
HSS Cobalt 7.5x109mm	7.5 mm	69 mm	109 mm	10 pc	2071161
HSS Cobalt 8.5x117mm	8.5 mm	75 mm	117 mm	10 pc	2071163
HSS Cobalt 9.0x125mm	9 mm	81 mm	125 mm	10 pc	2071164
HSS Cobalt 9.5x125mm	9.5 mm	81 mm	125 mm	10 pc	2071165
HSS Cobalt 10.0x133mm	10 mm	87 mm	133 mm	10 pc	2071167
HSS Cobalt 10.5x133mm	10.5 mm	87 mm	133 mm	5 pc	2071169
HSS Cobalt 11.0x142mm	11 mm	94 mm	142 mm	5 pc	2071170
HSS Cobalt 11.5x142mm	11.5 mm	94 mm	142 mm	5 pc	2071171
HSS Cobalt 12.0x151mm	12 mm	101 mm	151 mm	5 pc	2071172
HSS Cobalt 12.5x151mm	12.5 mm	101 mm	151 mm	5 pc	2071173
HSS Cobalt 13.0x151mm	13 mm	101 mm	151 mm	1 pc	2071174
HSS Cobalt 14x160mm	14 mm	108 mm	160 mm	1 pc	2071175
HSS Cobalt 15x169mm	15 mm	114 mm	169 mm	1 pc	2071176
HSS Cobalt 16x178mm	16 mm	120 mm	178 mm	1 pc	2071177

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

HSS twist drill bit sets



APPLICATIONS

Drilling in unalloyed and medium-alloyed steel

ADVANTAGES

High-speed steel drill bit with split point, 135° tip angle

Technical data		
Base material	Steel, Aluminium, Carbon steel, Metal, Medium alloyed steel, Unalloyed steel	
Material composition	HSS M2 steel	
Tool type	SF 2-A, SF 14-A, SFC 14-A, SFH 14-A, SF 6-A22, SFC 22-A, SF 6H-A22	



Ordering designation	Package contents	Sales pack quantity	Item number
HSS 1-10 kit	1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 6.5mm, 7mm, 7.5mm, 8mm, 8.5mm, 9mm, 9.5mm, 10mm	1 pc	304938
HSS 1-13 kit	1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 6.5mm, 7mm, 7.5mm, 8mm, 8.5mm, 9mm, 9.5mm, 10mm, 10.5mm, 11mm, 11.5mm, 12mm, 12.5mm, 13mm	1 pc	304939



HSS Cobalt twist drill bit sets



APPLICATIONS

Quick exchange of hole saws and centering bits

ADVANTAGES

 High-speed steel and cobalt-alloyed high-speed steel drill bits with split point, 135° tip angle

Technical data		
Base material	Alloyed steel, stainless steel, hardened grades of stainless steel	
Material composition	HSS M2 steel, HSS M35 steel	
Tool type	SF 2-A, SF 14-A, SFC 14-A, SFH 14-A, SF 6-A22, SFC 22-A, SF 6H-A22	



Ordering designation	Package contents	Sales pack quantity	Item number
HSS Cobalt 1-10 kit	1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 6.5mm, 7mm, 7.5mm, 8mm, 8.5mm, 9mm, 9.5mm, 10mm	1 pc	2072848
HSS Cobalt 1-13 kit	1mm, 1.5mm, 2mm, 2.5mm, 3mm, 3.5mm, 4mm, 4.5mm, 5mm, 5.5mm, 6mm, 6.5mm, 7mm, 7.5mm, 8mm, 8.5mm, 9mm, 9.5mm, 10mm, 10.5mm, 11mm, 11.5mm, 12mm, 12.5mm, 13mm	1 pc	2072849

Please visit Hilti website for the latest item numbers and related products

WDB T twist bit set



Technical data		
Base material	Wood	
Tool type	SF 2-A, SF 14-A, SFC 14-A, SFH 14-A, SF 6-A22, SFC 22-A, SF 6H-A22	
Working mode	Drilling only	



Ordering designation	Package contents	Sales pack quantity	Item number
Twist bit 4-10 set	1 x 4mm, 1 x 5mm, 1 x 6mm, 1 x 8mm, 1 x 10mm	1 pc	305033

Bimetal hole saw MetalCut HS-ME



APPLICATIONS

• Cutting holes in stainless steel, steel and metal sheets

Technical data		
Working length	28 mm	
Base material	Steel, Non-ferrous metal	
Tool type	SF 2-A, SF 6-A22, SF 6H-A22	



Ordering designation	Diameter	Sales pack quantity	Item number
20mm-25/32" MetalCut	20 mm	1 pc	417555
25mm-1" MetalCut	25 mm	1 pc	417560
32mm-1 1/4" MetalCut	32 mm	1 pc	417567

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

Bimetal hole saw MetalCut accessories HS-ME



APPLICATIONS

• Quick-change system for hole saws and centring bit

Technical data	
Base material	Steel and stainless steel, Aluminium
Connection end	Hexagonal
Material composition	HSS M35 steel



Ordering designation	Diameter	Sales pack quantity	Item number
Quick change adaptor (Arbor+HSS Co Pilot Bit)	-	1 pc	216214
HSS Co Pilot bit	6 mm	5 pc	206040



Bimetal hole saw MultiCut HS-MU



APPLICATIONS

 Cutting holes in multiple materials, Metal, Stainless steel, Drywall, Wood, Plastic, Cast iron

Technical data	,
Working length	60 mm
Base material	Multiple materials, Metal, Stainless steel, Drywall, Wood, Plastic, Cast iron
Tool type	SF 2-A, SF 6-A22, SF 6H-A22



Ordering designation	Diameter	Sales pack quantity	Item number
Hole saw 20mm-25/32" carbide tipp	20 mm	1	2261253
Hole saw 25mm-1" carbide tipp	25 mm	1	2261254
Hole saw 32mm-1 1/4" carbide tipp	32 mm	1	2260958
Hole saw 35mm-1 3/8" carbide tipp	35 mm	1	2260959
Hole saw 60mm-2 3/8" carbide tipp	60 mm	1	2261202
Hole saw 64mm-2 1/2" carbide tipp	64 mm	1	2261203
Hole saw 70mm-2 3/4" carbide tipp	70 mm	1	2261206
Hole saw 73mm-2 7/8" carbide tipp	73 mm	1	2261207
Hole saw 76mm-3" carbide tipp	76 mm	1	2261208

 $^{^{1)}}$ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

Bimetal hole saw MultiCut accessories HS-MU



APPLICATIONS

• Quick-change system for hole saws and centring bit

Drywall, Wood, Plastic, Metal
Hexagonal
HSS M2 steel



Ordering designation	Diameter	Sales pack quantity	Item number
Quick change adaptor (Arbor+HSS Pilot Bit)	-	1 pc	283871 ¹⁾
HSS Pilot bit	6 mm	5 pc	283870

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

1/2" impact socket, short



APPLICATIONS

Tightening nuts and bolts

ADVANTAGES

 Two detent holes for increased connection accuracy between socket and ½" anvil

Technical data	
Connection end size	12.7 mm
Drive connection	1/2 in square, female
Drive head	6-point, hex, female
Material coating/plating/finish	Black phosphate
Tool type	SIW 14-A, SIW 6AT-A22, SIW 22T-A 1/2"



Ordering designation	Wrench size	Length	Sales pack quantity	Item number
SI-S 1/2"-8 S	8 mm	40 mm	1 pc	2070367
SI-S 1/2"-10 S	10 mm	40 mm	1 pc	2070369
SI-S 1/2"-12 S	12 mm	40 mm	1 pc	2070370
SI-S 1/2"-13 S	13 mm	40 mm	1 pc	2070371
SI-S 1/2"-15 S	15 mm	40 mm	1 pc	2070372
SI-S 1/2"-17 S	17 mm	40 mm	1 pc	2070374
SI-S 1/2"-18 S	18 mm	40 mm	1 pc	2070375
SI-S 1/2"-19 S	19 mm	40 mm	1 pc	2070376
SI-S 1/2"-21 S	21 mm	40 mm	1 pc	2070377
SI-S 1/2"-22 S	22 mm	40 mm	1 pc	2070378
SI-S 1/2"-24 S	24 mm	40 mm	1 pc	2070379
SI-S 1/2"-27 S	27 mm	40 mm	1 pc	2070380
SI-S 1/2"-30 S	30 mm	40 mm	1 pc	2070381
SI-S 1/2"-32 S	32 mm	40 mm	1 pc	2070382
SI-S 1/2"-36 S	36 mm	40 mm	1 pc	2070383

Please visit Hilti website for the latest item numbers and related products

1/2" impact socket, long



APPLICATIONS

Tightening nuts and bolts

ADVANTAGES

 Two detent holes for increased connection accuracy between socket and ½" anvil

Technical data	
Connection end size	12.7 mm
Drive connection	1/2 in square, female
Drive head	6-point, hex, female
Material coating/plating/finish	Black phosphate
Tool type	SIW 14-A, SIW 6AT-A22, SIW 22T-A 1/2"





Ordering designation	Wrench size	Length	Sales pack quantity	Item number
SI-S 1/2"-8 L	8 mm	80 mm	1 pc	2070385
SI-S 1/2"-10 L	10 mm	80 mm	1 pc	2070387
SI-S 1/2"-12 L	12 mm	80 mm	1 pc	2070388
SI-S 1/2"-13 L	13 mm	80 mm	1 pc	2070389
SI-S 1/2"-15 L	15 mm	80 mm	1 pc	2070390
SI-S 1/2"-17 L	17 mm	80 mm	1 pc	2070392
SI-S 1/2"-18 L	18 mm	80 mm	1 pc	2070393
SI-S 1/2"-19 L	19 mm	80 mm	1 pc	2070394
SI-S 1/2"-21 L	21 mm	80 mm	1 pc	2070395
SI-S 1/2"-22 L	22 mm	80 mm	1 pc	2070396
SI-S 1/2"-24 L	24 mm	80 mm	1 pc	2070397
SI-S 1/2"-27 L	27 mm	80 mm	1 pc	2070398
SI-S 1/2"-30 L	30 mm	80 mm	1 pc	2070399
SI-S 1/2"-36 L	36 mm	80 mm	1 pc	2070401

Please visit Hilti website for the latest item numbers and related products

SI-S 3/4" SHORT



APPLICATIONS

Tightening nuts and bolts

ADVANTAGES

 Two detent holes to increase connection accuracy between the socket and the 3/4" anvil

Technical data	
Drive connection	3/4" square
Drive head	6-point, hex, female
Material coating/plating/finish	Black phosphate
Tool type	SIW 9-A22

Ordering designation	Sales pack quantity	Item number
Impact socket SI-S 3/4"-15L	1 pc	2235289
Impact socket SI-S 3/4"-17L	1 pc	2136470
Impact socket SI-S 3/4"-19L	1 pc	2136471
Impact socket SI-S 3/4"-21L	1 pc	2136472
Impact socket SI-S 3/4"-24L	1 pc	2136473
Impact socket SI-S 3/4"-27L	1 pc	2136474
Impact socket SI-S 3/4"-30L	1 pc	2136475
Impact socket SI-S 3/4"-32L	1 pc	2136476
Impact socket SI-S 3/4"-36L	1 pc	2136477
Impact socket SI-S 3/4"-41L	1 pc	2136478
Impact socket SI-S 3/4"-46L	1 pc	2136479
E-Spring 3/4" =< 27mm / 1 1/16" MP5	1 pc	2136354
E-Spring 3/4" = 30mm / 1 1/8" MP5	1 pc	2148350

Please visit Hilti website for the latest item numbers and related products

Torque bar S-TB

- HILTI

APPLICATIONS

For setting HSA stud anchors with maximum accuracy and productivity

ADVANTAGES

No more over or undertorquing of HSA stud anchors

lechnical data	
Base material	Concrete (uncracked)
Connection end size	12.7 mm
Drive connection	1/2 in square, female
Drive head	1/2 in, square, male



SIW 14-A, SIW 6AT-A22, SIW 22T-A 1/2"

Ordering designation	Sales pack quantity	Item number
S-TB HSA M8	1 pc	423774
S-TB HSA M10	1 pc	423775
S-TB HSA M12	1 pc	423776
S-TB HSA M16	1 pc	423777

Tool type

Hammer drill bit metric TE-CX







APPLICATIONS

- Drilling holes for metal anchors in reinforced and unreinforced concrete
- Drilling holes for post-installed rebar connections
- Drilling drainage holes for drying out buildings
- Drilling through-holes for pipes and cables

ADVANTAGES

- New solid carbide head for less wear and more holes with the accuracy required for setting anchors
- Innovative solid carbide head featuring gradient technology for easy drilling through steel rebars
- Quadruple helix and optimum head geometry for consistently fast drilling progress over the entire life of the drill bit
- The indicator mark at the head verifies suitability for setting anchors as long as the mark is visible
- Solid carbide head with four carbide cutting edges in innovative X-geometry for optimum material removal

Technical data	
Connection end	TE-C (SDS-plus)
Base material	Reinforced concrete, Concrete, Brick, Masonry
Head shape	Multi cutter

Head material composition
Tungsten carbide

Number of cutting edges
4

Product class Ultimate





Ordering designation	Diameter	Working length	Overall length	Item number (1 pc)	Item number (8 pc)	Item number (16 pc)
TE-CX 5/12	5 mm	50 mm	120 mm	433782	2021990	2022022
TE-CX 5/17	5 mm	100 mm	170 mm	433786	-	-
TE-CX 6/12	6 mm	50 mm	120 mm	433788	2021997	
TE-CX 6/17	6 mm	100 mm	170 mm	433789	2021998	2022027
TE-CX 6/22	6 mm	150 mm	220 mm	433790	2021999	2022028
TE-CX 6/27	6 mm	200 mm	270 mm	433791	2022000	-
TE-CX 6/32	6 mm	250 mm	320 mm	409172	-	-
TE-CX 6/51	6 mm	440 mm	510 mm	409173	-	-
TE-CX 7/17	7 mm	100 mm	170 mm	409174	-	-
TE-CX 8/12	8 mm	50 mm	120 mm	409175	-	-
TE-CX 8/17	8 mm	100 mm	170 mm	409176	2022003	2022032
TE-CX 8/22	8 mm	150 mm	220 mm	409177	2022004	2022033
TE-CX 8/27	8 mm	200 mm	270 mm	409178	-	-
TE-CX 8/32	8 mm	250 mm	320 mm	409179	-	-
TE-CX 8/37	8 mm	300 mm	370 mm	409180	-	-
TE-CX 8/47	8 mm	400 mm	470 mm	409181	-	-
TE-CX 8/61	8 mm	540 mm	610 mm	409182	-	-
TE-CX 8,5/17	8.5 mm	100 mm	170 mm	409183	-	-
TE-CX 8/90	8 mm	830 mm	900 mm	21310261)		
TE-CX 8/123	8 mm	1160 mm	1230 mm	21310271)		
TE-CX 8.5/22	8 mm	150 mm	220 mm	409184		
TE-CX 9/17	9 mm	100 mm	170 mm	409185	-	-
TE-CX 9/22	9 mm	150 mm	220 mm	409186	-	-
TE-CX 10/12	10 mm	50 mm	120 mm	409187	-	-
TE-CX 10/17	10 mm	100 mm	170 mm	409188	2022008	2022035
TE-CX 10/22	10 mm	150 mm	220 mm	409189	2022009	2022036
TE-CX 10/27	10 mm	200 mm	270 mm	409190	2022010	2022037
TE-CX 10/37	10 mm	300 mm	370 mm	409191	-	-
TE-CX 10/47	10 mm	400 mm	470 mm	409192	-	-
TE-CX 10/61	10 mm	540 mm	610 mm	409193	-	-
TE-CX 10/90	10 mm	830 mm	900 mm	21310281)		
TE-CX 10/125	10 mm	1180 mm	1250 mm	21310291)		
TE-CX 10.5/17	10.5 mm	100 mm	170 mm	409194	-	-



Ordering designation	Diameter	Working length	Overall length	Item number (1 pc)	Item number (8 pc)	Item number (16 pc)
TE-CX 10.5/47	10.5 mm	400 mm	470 mm	20315331)		
TE-CX 11/22	11 mm	150 mm	220 mm	409195	-	-
TE-CX 12/12	12 mm	50 mm	120 mm	409196	-	-
TE-CX 12/17	12 mm	100 mm	170 mm	409197	2022012	2022038
TE-CX 12/22	12 mm	150 mm	220 mm	409198	2022013	2022039
TE-CX 12/27	12 mm	200 mm	270 mm	409199	2022014	2022040
TE-CX 12/37	12 mm	300 mm	370 mm	409200	-	-
TE-CX 12/47	12 mm	400 mm	470 mm	409201	-	-
TE-CX 12/61	12 mm	540 mm	610 mm	409202	-	-
TE-CX 12/90	12 mm	830 mm	900 mm	21311301)		
TE-CX 12/100	12 mm	930 mm	1000 mm	2065551)		
TE-CX 12/125	12 mm	1180 mm	1250 mm	21311311)		
TE-CX 12.5/17	12.5 mm	100 mm	170 mm	409203	2022015	-
TE-CX 12.5/22	12.5 mm	150 mm	220 mm	409204	-	-
TE-CX 14/17	14 mm	100 mm	170 mm	409205	2022016	-
TE-CX 14/22	14 mm	150 mm	220 mm	409206	2022017	-
TE-CX 14/27	14 mm	200 mm	270 mm	409207	2022018	-
TE-CX 14/37	14 mm	300 mm	370 mm	409208	-	-
TE-CX 14/47	14 mm	400 mm	470 mm	409209	-	-
TE-CX 14/61	14 mm	540 mm	610 mm	409210	-	-
TE-CX 14/90	14 mm	830 mm	900 mm	21311321)	-	-
TE-CX 14/126	14 mm	1190 mm	1260 mm	21311331)	-	-
TE-CX 15/17	15 mm	100 mm	170 mm	409211	-	
TE-CX 15/27	15 mm	200 mm	270 mm	409212	-	
TE-CX 15/47	15 mm	400 mm	470 mm	409213		
TE-CX 16/17	16 mm	100 mm	170 mm	409214	2022019	
TE-CX 16/90	16 mm	830 mm	900 mm	21311341)		
TE-CX 16/128	16 mm	1210 mm	1280 mm	21311351)		
,	16 mm	150 mm	220 mm	409215	2022020	-
TE-CX 16/22				409216	2022020	-
TE-CX 16/27	16 mm	200 mm	270 mm		2022021	•
TE-CX 16/47	16 mm	400 mm	470 mm	409217	-	-
TE-CX 16/61	16 mm	540 mm	610 mm	409218	-	-
TE-CX 17/22	17 mm	150 mm	220 mm	409219	-	-
TE-CX 18/22	18 mm	150 mm	220 mm	2206745	-	-
TE-CX 18/32	18 mm	250 mm	320 mm	2206746	-	-
TE-CX 18/48	18 mm	410 mm	480 mm	2206747	-	-
TE-CX 18/61	18 mm	540 mm	610 mm	2206748	-	-
TE-CX 18/90	18 mm	830 mm	900 mm	2206749	-	-
TE-CX 18/130	18 mm	1230 mm	1300 mm	2206750¹)	-	-
TE-CX 20/22	20 mm	150 mm	220 mm	2206751	-	-
TE-CX 20/32	20 mm	250 mm	320 mm	2206617	-	-
TE-CX 20/48	20 mm	410 mm	480 mm	2206618	-	-
TE-CX 20/61	20 mm	540 mm	610 mm	2206752	-	
TE-CX 22/27	22 mm	200 mm	270 mm	2206619	-	
TE-CX 22/48	22 mm	410 mm	480 mm	2206730	-	
TE-CX 24/27	24 mm	200 mm	270 mm	421971	_	
TE-CX 24/62	24 mm	550 mm	620 mm	427817	_	
TE-CX 25/27	25 mm	200 mm	270 mm	421977		
TE-CX 25/48	25 mm	410 mm	480 mm	422660		
	26 mm	200 mm	270 mm	2206735	-	-
TE-CX 26/27, 1"-10"					-	-
TE-CX 26/48, 1"-18"	26 mm	400 mm	480 mm	22067361)	-	-
TE-CX 28/27	28 mm	200 mm	270 mm	421981	-	-
TE-CX 28/48 1) For detailed stock availability and	28 mm	410 mm	480 mm	2206738	ı -l	-

 $^{^{1)}}$ For detailed stock availability and lead time information please contact your Hilti representative.

Hammer drill bit in imperial size TE-CX





APPLICATIONS

- Drilling anchor holes in reinforced and unreinforced concrete
- Drilling holes for post-installed rebar connections

ADVANTAGES

- The anchor suitability indicator on the head helps ensure trouble-free anchor installation - the holes are accurate as long as the wear mark is visible
- In the unlikely event of breakage, the drill bit will be considered for replacement as long as the wear mark on the helix is still visible
- Solid carbide head with four carbide cutting edges and innovative X-geometry for optimum material removal



Ordering designation	Diameter	Working length	Overall length	Item number (1 pc)	Item number (8 pc)
TE-CX 1/4"-6"	6.35 mm	102 mm	152 mm	435000	2025906
TE-CX 3/8"-6"	9.525 mm	102 mm	152 mm	435006	2025909
TE-CX 1/2"-6"	12.7 mm	102 mm	152 mm	435012	2025920
TE-CX 1/2"-12"	12.7 mm	241 mm	305 mm	435013	-
TE-CX 26/27, 1"-10"	25.4 mm	200 mm	254 mm	2206735	-
TE-CX 26/48 1"-18"	25.4 mm	400 mm	457 mm	2206736	-

Please visit Hilti website for the latest item numbers and related products

Auto setting tool HKD-TE-CX (Long)







APPLICATIONS

- Installation of the Hilti HKD short drop-in anchor for fastening pipes, air ducts and suspended ceilings
- Drilling holes for post-installed rebar connections

ADVANTAGES

Drilling and setting with one tool



Ordering designation	Diameter	Working length	· · · · · · · · · · · · · · · · · · ·	Sales pack quantity	Item number
HKD-TE-CX M8 5/16x30	10 mm	33 mm	169 mm	1 pc	2112619
HKD-TE-CX M10 3/8x40	12 mm	44 mm	191 mm	1 pc	2112752
HKD-TE-CX M12x50 ø15	15 mm	55 mm	238 mm	1 pc	2112753
HKD-TE-CX M12 1/2x50 ø16	16 mm	55 mm	238 mm	1 pc	2112754

Please visit Hilti website for the latest item numbers and related products

Stop drill bit HKD-TE-CX-B







Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
HKD-TE-CX-B M8 5/16x30	10 mm	33 mm	112 mm	1 pc	2112755
HKD-TE-CX-B M10 3/8x40	12 mm	44 mm	123 mm	1 pc	2112758
HKD-TE-CX-B M12x50 ø15	15 mm	55 mm	144 mm	1 pc	2112759
HKD-TE-CX-B M12 1/2x50 ø16	16 mm	55 mm	144 mm	1 pc	2112760



Hammer drill bit metric TE-C



APPLICATIONS

Drilling holes for metal and plastic anchors

ADVANTAGES

- 2 cutting edges with direct helix transition for faster and more constant drilling progress
- Optimized tip geometry and rugged helix transition for longer lifetime
- Ideal for use with a wide range of light-duty power tools



Ordering designation	Diameter	Working length	Overall length	Item number (1 pc)	Item number (8 pc)	Item number (16 pc)
TE-C 5.5/17	5.5 mm	100 mm	170 mm	2037006	2037055	-
TE-C 6/11	6 mm	50 mm	110 mm	2037007	2037056	2037085
TE-C 6/16	6 mm	100 mm	160 mm	2037008	2037057	2037086
TE-C 6/21	6 mm	150 mm	210 mm	2037009	2037058	-
TE-C 6,5/11	6.5 mm	50 mm	110 mm	2037011	-	-
TE-C 8/16	8 mm	100 mm	160 mm	2037017	2037064	2037091
TE-C 8/21	8 mm	150 mm	210 mm	2037018	2037065	-
TE-C 10/16	10 mm	100 mm	160 mm	2037022	2037068	2037094
TE-C 10/21	10 mm	150 mm	210 mm	2037023	2037069	-
TE-C 12/16	12 mm	100 mm	160 mm	2037029	2037072	2037097
TE-C 12/21	12 mm	150 mm	210 mm	2037030	2037073	-
TE-C 14/21	14 mm	150 mm	210 mm	20370371)	-	-
TE-C 15/16	15 mm	100 mm	160 mm	2037041	2037079	-
TE-C 16/16	16 mm	100 mm	160 mm	2037042	2037080	2037103
TE-C 16/21	16 mm	150 mm	210 mm	2037043	2037081	-
TE-C 17/21	17 mm	150 mm	210 mm	20370461)	-	-

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

Hammer drill bit in imperial size TE-C





APPLICATIONS

Drilling holes for metal and plastic anchors

ADVANTAGES

- 2 cutting edges with direct helix transition for faster and more constant drilling progress
- Optimized tip geometry and rugged helix transition for longer lifetime
- Wide helix spine for good dust transportation and extended lifetime



Ordering designation	Diameter	Working length	Overall length	Item number (1 pc)	Item number (8 pc)
TE-C 1/4"-6"	6.35 mm	102 mm	152 mm	2038073	2038093
TE-C 3/8"-6"	9.525 mm	101 mm	152 mm	20380761)	2038094
TE-C 1/2"-6"	12.7 mm	101 mm	152 mm	2038080	2038095

 $^{^{\}scriptsize 1)}$ For detailed stock availability and lead time information please contact your Hilti representative.

Hollow drill bit TE-CD









APPLICATIONS

Drilling holes for structural connections with post-installed rebars

ADVANTAGES

- Drilling and hole cleaning in one step
- Optimum borehole cleaning and for consistent anchor setting
- Same robustness, lifetime and speed as TE-YX and TE-CX drill bits
- Minimized catching or sticking when drilling into rebars





Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
TE-CD 12/33	12 mm	200 mm	330 mm	1 pc	2018940
TE-CD 14/37	14 mm	240 mm	370 mm	1 pc	2018942
TE-CD 16/37	16 mm	240 mm	370 mm	1 pc	2018945
TE-CD 18/37	18 mm	240 mm	370 mm	1 pc	2018946

Please visit Hilti website for the latest item numbers and related products

Circular saw blade for wood SCB W



APPLICATIONS

 Universal blades for ripping and cross cutting in boards (plywood, formwork, OSB, particle / chipboard, MDF, wood composites and solid wood (hard and soft)) and construction timber

ADVANTAGES

Cut longer, more smoothly and more precisely

Technical data	
Blade type	Specially for cordless, long life, universal
Base material	Wood
Application range	Rip and cross cuts in wooden boards (plywood, formwork, OSB, particle/ chip board, MDF, wood composites and solid wood (hard and soft)) and

construction timber



Ordering designation	Base material	Blade diameter	Arbour	Number of teeth	Blade type	Blade thickness	Sales pack quantity	Item number
SCB WU 165x20 z24 A	Wood	165 mm	20 mm	24	Universal	1 mm	1 pc	2037951
SCB WU 190x30 z18 A	Wood	190 mm	30 mm	18	Universal	1.1 mm	1 pc	2107707
SCB WU 190x30 z24 A	Wood	190 mm	30 mm	24	Universal	1 mm	1 pc	2145815



Circular saw blade for metal SC-C M



APPLICATIONS

 Cut better: in ferrous metal and structural panels (steel channels, pipes, angle profiles, steel plates, threaded rods, rebars, sandwich panels, Trespa panels)

ADVANTAGES

Cut faster: Hilti SC-C M blades cut much faster than conventional blades

Technical data	
Base material	Metal
Application range	Rip and cross cuts in wooden boards(plywood, formwork, OSB, particle/chip board, MDF)
Blade features	Specially for cordless, long life, universal



Ordering designation	Blade type	Base material	Blade diameter	Arbour	Number of teeth	Blade thickness	Sales pack quantity	Item number
SCB M X-Cut 165	X-cut	Ferrous metal, Stainless Steel	165 mm	20 mm	48	1.2 mm	1 pc	2023994
SC-C MU 165x20 z40 A	Steel	Ferrous metal	165 mm	20 mm	40	1.2 mm	1 pc	2014797
SC-C MS 165 AL	Alumunium	Non-ferrous metal	165 mm	20 mm	48	1.2 mm	1 pc	2023990

Please visit Hilti website for the latest item numbers and related products

Band saw blades SBB



Technical data	
Base material	Metal



Ordering designation	Blade length	Blade Width	Teeth per inch	Sales pack quantity	Item number
SB 4 BM 10/14 TPI (3)	733 mm	13 mm	10-14	3 pc	2194430
SB 4 BM 14/18 TPI (3)	733 mm	13 mm	14-18	3 pc	2194431

Reciprocating saw blades for wood WD



APPLICATIONS

Specially designed for wood and plastics

ADVANTAGES

Highly flexible bi-metal construction

Technical data	
Base material	Wood (WB) Heavy wood with metal(WD)
Blade type	Fast and rough
Blade features	Fast cut, plunge cut



Ordering designation	Blade type	Blade length	Blade thickness	Tooth pitch	Teeth per inch	Sales pack quantity	Item number
RECIP. SAW BLADE WD 15_6 MP5	Heavy wood with metal	152 mm	1.3 mm	4.2 mm	6	5 pc	2222128
RECIP. SAW BLADE WD 23_6 MP5	Heavy wood with metal	229 mm	1.3 mm	4.2 mm	6	5 pc	2222126
RECIP. SAW BLADE WD 23_6 MP35	Heavy wood with metal	229 mm	1.3 mm	4.2 mm	6	35 pc	2222129

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

Reciprocating saw blade for metal MD



APPLICATIONS

Specially designed for metal and heavy metal demolition

ADVANTAGES

 All Hilti reciprocating saw blades for metal and other materials are of the bi-metal type featuring a highly flexible combination of HCS and HSS with unbreakable bonding

Technical data	
Base material	Metal
Blade type	Demolition
Blade features	Heavy-duty, exact angle



Ordering designation	Blade type	Blade length	Blade thickness	Tooth pitch	Teeth per inch	Sales pack quantity	Item number
RECIP. SAW BLADE MD 15 10 MP 5	Heavy metal	152 mm	1.1 mm	2.5 mm	10	5 pc	2179711
RECIP. SAW BLADE MD 15 10 MP 50	Heavy metal	152 mm	1.1 mm	2.5 mm	10	50 pc	2179710
RECIP. SAW BLADE MD 15 10 MP 250	Heavy metal	152 mm	1.1 mm	2.5 mm	10	250 pc	2179449
RECIP. SAW BLADE MD 23 10	Heavy metal	229 mm	1.1 mm	2.5 mm	10	1 pc	2179720
RECIP. SAW BLADE MD 23 10 MP 50	Heavy metal	229 mm	1.1 mm	2.5 mm	10	50 pc	2179719
RECIP. SAW BLADE MD 23 10 MP 200	Heavy metal	229 mm	1.1 mm	2.5 mm	10	200 pc	2179718
RECIP. SAW BLADE MD 30 10	Heavy metal	305 mm	1.1 mm	2.5 mm	10	1 pc	2179726
RECIP. SAW BLADE MD 30 10 MP 50	Heavy metal	305 mm	1.1 mm	2.5 mm	10	50 pc	2179725
RECIP. SAW BLADE MD 15 14 MP 5	Heavy metal	152 mm	1.1 mm	2.5 mm	14	5 pc	2179713
RECIP. SAW BLADE MD 15 14 MP 50	Heavy metal	152 mm	1.1 mm	2.5 mm	14	50 pc	2179712
RECIP. SAW BLADE MD 23 14 MP 5	Heavy metal	229 mm	1.1 mm	2.5 mm	14	5 pc	2179722
RECIP. SAW BLADE MD 23 14 MP 50	Heavy metal	229 mm	1.1 mm	2.5 mm	14	50 pc	2179721
RECIP. SAW BLADE MD 30 14	Heavy metal	305 mm	1.1 mm	2.5 mm	14	1 pc	2179728
RECIP. SAW BLADE MD 30 14 MP 50	Heavy metal	305 mm	1.1 mm	2.5 mm	14	50 pc	2179727
RECIP. SAW BLADE MD 15 18 MP 5	Heavy metal	152 mm	1.1 mm	1.4 mm	18	5 pc	2179715
RECIP. SAW BLADE MD 15 18 MP 50	Heavy metal	152 mm	1.1 mm	1.4 mm	18	50 pc	2179714
RECIP. SAW BLADE MD 20 18 MP 5	Heavy metal	203 mm	1.1 mm	1.4 mm	18	5 pc	2179717
RECIP. SAW BLADE MD 20 18 MP 50	Heavy metal	203 mm	1.1 mm	1.4 mm	18	50 pc	2179716
RECIP. SAW BLADE MD 23 18 MP 5	Heavy metal	229 mm	1.1 mm	1.4 mm	18	5 pc	2179724
RECIP. SAW BLADE MD 23 18 MP 50	Heavy metal	229 mm	1.1 mm	1.4 mm	18	50 pc	2179723
RECIP. SAW BLADE SPX 15 8 MP3	Heavy metal	150 mm	1.65 mm	2.5 mm	8	3 рс	2262138
RECIP. SAW BLADE SPX 15 8 MP10	Heavy metal	150 mm	1.65 mm	2.5 mm	8	10 pc	2262139
RECIP. SAW BLADE SPX 23 8 MP3	Heavy metal	230 mm	1.65 mm	2.5 mm	8	3 pc	2262670
RECIP. SAW BLADE SPX 23 8 MP10	Heavy metal	230 mm	1.65 mm	2.5 mm	8	10 pc	2262675
RECIP. SAW BLADE SPX 30 8 MP3	Heavy metal	300 mm	1.65 mm	2.5 mm	8	3 рс	2262676
RECIP. SAW BLADE SPX 30 8 MP10	Heavy metal	300 mm	1.65 mm	2.5 mm	8	10 pc	2262677

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.



Reciprocating saw blade for multiple materials UD

APPLICATIONS

Specially designed for demolition of various materials

Universal

ADVANTAGES

 All Hilti reciprocating saw blades for metal and other materials are of the bi-metal type featuring a highly flexible combination of HCS and HSS with unbreakable bonding



Ordering designation	Blade type	Blade length	Blade thickness	Tooth pitch	Teeth per inch	Sales pack quantity	Item number
Recip. saw blade SP 15 1014 (5) univ	Heavy universal	152 mm	1.3 mm	1.80-2.5 mm	10-14	5 pc	2267008
Recip. saw blade SP 15 1014 (35) univ	Heavy universal	152 mm	1.3 mm	1.80-2.5 mm	10-14	35 pc	2267009
Recip. saw blade SP 20 1014 (5) univ	Heavy universal	203 mm	1.3 mm	1.80-2.5 mm	10-14	5 pc	2267010
Recip. saw blade SP 20 1014 (35) univ	Heavy universal	203 mm	1.3 mm	1.80-2.5 mm	10-14	35 pc	2267011
Recip. saw blade SP 20 1014 (175) univ	Heavy universal	203 mm	1.3 mm	1.80-2.5 mm	10-14	175 pc	2267012
Recip. saw blade SP 30 1014 (5) univ	Heavy universal	305 mm	1.3 mm	1.80-2.5 mm	10-14	5 pc	2267013
Recip. saw blade SP 30 1014 (35) univ	Heavy universal	305 mm	1.3 mm	1.80-2.5 mm	10-14	35 pc	2267014
Recip. saw blade SP 30 1014 (175) univ	Heavy universal	305 mm	1.3 mm	1.80-2.5 mm	10-14	175 pc	2267015

¹⁾ For detailed stock availability and lead time information please contact your Hilti representative.

Please visit Hilti website for the latest item numbers and related products

Cutting disc AC-D



APPLICATIONS

 Cutting metals in the form of rebar, channels, angle profiles, pipes and sheet

ADVANTAGES

 Enhanced lifetime and cutting speed thanks to new zirconia grit technology

Technical data	
Disclaimer	Use angle grinder with double-sided
Arbor size	22.23 mm
Blade / disc shape	Flat, Shape 41



Ordering designation	Blade diameter	Disc diameter	Blade/disc thickness	Max. grain size	Max. permitted speed	Sales pack quantity	Item number
AC-D SP 125x1.0	125 mm	125 mm	1 mm	60	12300 rpm	25 pc	2150704
AC-D SPX 125x1.0	125 mm	125 mm	1 mm	60	12300 rpm	25 pc	2150705
AC-D SPX 150x1.2	150 mm	150 mm	1.2 mm	46	10200 rpm	25 pc	2150730
AC-D SPX 180x1.5	180 mm	180 mm	1.5 mm	46	8500 rpm	25 pc	2150733
AC-D SPX 105x1.0 (MP50)	105 mm	105 mm	1 mm	46	15300 rpm	50 pc	2253920
AC-D SPX 105x1.0 (MP25)	105 mm	105 mm	1 mm	46	15300 rpm	25 pc	2251539