

Drilling & Demolition



Rotary Hammer

Rotary hammer TE 2-S	Page 108
Rotary hammer TE 2-M	Page 109
Rotary hammer TE 3-CL	Page 110
Rotary hammer TE 3-ML	Page 111
Rotary hammer TE 7-C	Page 112



Combihammer

Page 11	Combihammer TE 30
Page 11	Combihammer TE 30-AVR
Page 116	Combihammer TE 50-AVR
Page 11	Combihammer TE 60-AVR
Page 118	Combihammer TE 70-AVR
Page 119	Combihammer TE 70-ATC/AVR



Hammer Drill Bits

Hammer drill bit TE-CX	Page 122
Hammer drill bit set TE-CX	Page 123
Hammer drill bit in imperial sizes TE-CX	Page 124
Auto setting tool HKD-TE-CX (Long)	Page 124
Stop drill bit HKD-TE-CX-B	Page 124
Hammer drill bit TE-C	Page 125
Hammer drill bit set TE-C	Page 125
Hollow drill bit TE-CD	Page 126
Hollow drill bit TE-YD	Page 127
Hammer drill bit TE-YX	Page 128
Hammer drill bit TE-Y	Page 129





Drilling & Demolition

Breakers

Breaker TE 500-X G3	Page 130
Breaker TE 800-AVR	Page 131
Breaker TE 1000-AVR	Page 132
Breaker TE 2000-AVR	Page 133
Breaker TE 3000-AVR	Page 134



Chisels

Narrow-flat chisel TE-H17P FM	Page 136
Wide-flat chisel TE-H17P SPM	Page 136
Pointed chisel TE-H17P SM	Page 136
Universal shank TE-H17 SS	Page 136
Narrow-flat chisel TE-H17 FM	Page 137
Bushing tool head TP-SKHM	Page 137
Pointed chisel TE-H17 SM	Page 137
Tamping plate TP-STP	Page 137
Pointed wave chisel TE-SPX SM	Page 138
Narrow-flat wave chisel TE-SPX FM	Page 138
Wide-flat chisel TE-SPX SPM	Page 138
Universal tool shank TE-SS	Page 139
Pointed wall chisel TE-SW SM	Page 139
Narrow-flat wall chisel TE-SW FM	Page 139
Pointed wave chisel TE-H28P SM	Page 140
Narrow-flat chisel TE-H28P FM	Page 140
Wide-flat chisel TE-H28P SPM	Page 140
Tamping plate TE-H28 STP	Page 141
Universal shank TE-H28 SS	Page 141
Pointed chisel TE-CP SM	Page 142
Narrow-flat chisel TE-CP F M	Page 142
Wide-flat chisel TE-CP SPM	Page 142
Wide-flat chisel TE-CP SPME	Page 143
Wide-flat chisel/scraper TE-CP SPMK	Page 143
Pointed chisel TE-YPX SM	Page 144
Narrow-flat chisel TE-YPX FM	Page 144
Wide-flat chisel TE-YP SPM	Page 145

HILTI COMBIHAMMERS

One Man. One Tool.

Hilti combihammer systems benefit from almost fifty years of experience in tool research, development and production in our own facilities. We pride ourselves in knowing the needs of our products' end users while incorporating technological know-how and providing a level of quality second to none. With Hilti, you can choose from a range of service packages designed to give peace of mind while saving considerable costs over the tool's lifecycle.



Efficient lubrication and sealing increase reliability

Low pressure and damped hammering mechanism for more working comfort

Safety clutch: Safe and strong enough torque for drilling bigger holes

Glass-fibre reinforced polyamid housing



Magnetic plugs and robust gears increase reliability

Two chamber lubrication systems in gearing box

Lower working temperature inside of the tool - cooling of the tool increases reliability

Advanced electronics

SIMPLY BETTER BUILT

Hilti combinammers are designed in the way they are because we have known all about users and their applications for decades. Our clear focus on the best performance-to-weight ratio can be seen in the well thought-out design and top quality of all the components.

IT PAYS TO PLAY SAFE

Hilti combihammers' impressive state-of-the-art safety features, coupled with Hilti's "built to last" promise means low failure rates and long service intervals. For the demanding professional onsite as well as their offsite counterpart, these benefits add -up to higher productivity and significant cost savings over the life of the product.



ACTIVE TORQUE CONTROL

Greater safety thanks to automatic cut-out.

Sensors detect sudden, uncontrolled rotation of the combihammer, such as when the drill bit sticks. The gearing and motor are decoupled automatically in a fraction of a second. The power tool switches itself off.



ACTIVE VIBRATION REDUCTION ACTIVE TORQUE CONTROL

Up to 2/3 lower vibration.

AVR provides effective protection from the consequences of long-term exposure to vibration. As the tool is less tiring to work with it also increases daily productivity and allows longer permissible switched-on working times.



Putting an end to dust.

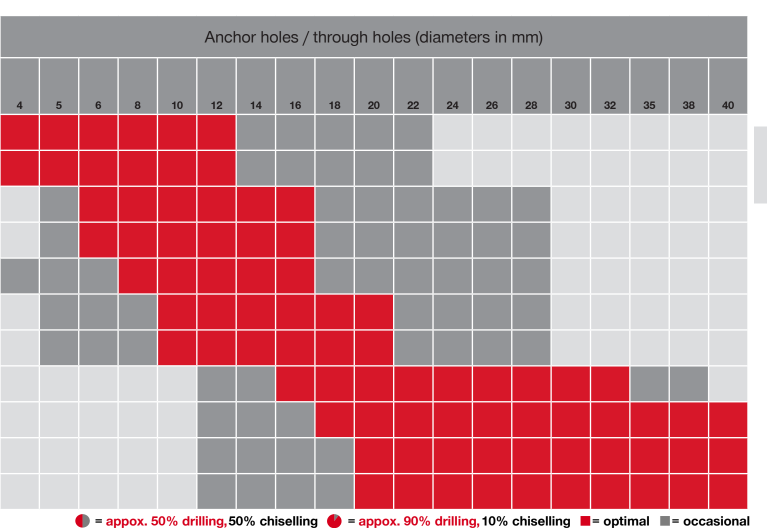
Dust not only shortens the life of power tools and accessories such as drill bits and chisels, it also has a negative effect on power tool performance and on the productivity achieved by the operator. Hilti DRS Dust Removal Systems are capable of reducing dust emissions by up to 99 percent.



APPLICATION AND TOOL SELECTOR FOR ROTARY AND COMBIHAMMERS

	S		/ Bu		puə	Material for drilling			
Rotary and combihammer	Wattage (W)	Weight (kg)	Ratio drilling /	Working direction	Drill bit connectionend	Highly reinforced concrete	Concrete/ Granite/ Stone/ Solid brick	Hollow brick/ Tile	Wood/ Metal
TE 2-S	650	2.7		+	SDS Plus 10				
TE 2-M	650	2.9		+	Sps				
TE 3-CL	850	3	~10%	+	SDS plus				
TE 3-ML	850	3.1	~10%	+	SDS plus 10				
TE 7-C	720	3.4	~10%	+	SDS plus 10				
TE 30	1010	4.1		+	SDS SDS 10				
TE 30-AVR	1010	4.2	~20%	+					
TE 50-AVR	1100	6.1	~30%	F	SDS Max				
TE 60-AVR	1350	6.4	~40%	F					
TE 70-AVR	1800	8.3	~50%	F					
TE 70-ATC/AVR	1800	9.5	~50%	F					

	(W)		/ Bu		puət	Material for chiselling		
Wattage (W Weight (kg)		Ratio drilling chiseling	Working direction	Drill bit connectionend	Highly reinforced concrete	Concrete/ Granite/ Stone/ Solid brick	Hollow brick/ Tile	
TE 500-X G3	1250	4.8		+	Hex 17			
TE 800-AVR	1850	10.6		4				
TE 1000-AVR	1750	12.5		4				
TE 2000-AVR	2100	14.5		4	000 000 1.22			
TE 3000-AVR	2070	29.9		4	28			



Customer Hotline: Hong Kong 8228 8118, Macau 00800 8228 8118 Email: hksales@hilti.com



Rotary hammer TE 2-S





APPLICATIONS

- Drilling anchor holes in concrete, stone and masonry, recommended diameter range 4 - 12 mm
- Drilling in wood, drywall panels and metal
- Diameter range: wood 4 20 mm; metal 0 13 mm; hole saws 25 - 68 mm
- Using the fine hammering action to drill anchor holes in the
 4 22 mm diameter range or socket cutters in the 25 68 mm range in perforated brick, tiles and marble
- Drilling anchor holes in the 4 20 mm diameter range in brittle materials (e.g. tiles)
- Drilling in wood with bits up to 20 mm in diameter / with hole saws up to 68 mm

ADVANTAGES

- Rugged motor and efficient cooling ensure extra-long life expectancy
- Sturdy motor with high load rating for maximum reliability
- High reliability thanks to excellent load capacity of the motor
- Electronic switch for precise hole-starting
- Rotary-only drilling mode for drilling in wood, drywall panels and metal
- Pivotable side handle with depth gauge, lockbutton for sustained operation and forwards / reverse switch













with TE-DRS-S

Technical data

Rated inuput power

Working mode

Optimum drilling diameter in concrete

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

650 W

Hammer drilling, Drilling only, Fine hammer drilling

4 - 12 mm

4 - 22 mm

1200 rpm

4600 impacts/minute

13.5 m/s²

2.7 kg

352 x 89 x 203 mm





Package contents

	Inserts TE CX	Item Number
TE 2-S 230V	M2 pack	3695560
TE 2-S 110V	M2 pack	3701695

Rotary hammer TE 2-M





APPLICATIONS

- Drilling and hammer drilling in concrete, masonry and natural stone; diameter range 4-22 mm
- Drilling in wood, drywall panels, tiles and metal
- "Diameter range in first gear: wood 10-20 mm; metal 8-13 mm; hole saws 25-68 mm
- Diameter range in second gear: wood 4-10 mm; metal 3-8 mm
- Drilling in wood with bits up to 20 mm in diameter / with hole saws up to 68 mm
- Drilling in the 3-13 mm diameter range in solid metal / up to 20 mm in sheet metal

ADVANTAGES

- Rugged motor and efficient cooling ensure extra-long life expectancy
- Superior performance: perfectly matched to Hilti TE-C hammer drill bits
- Electronic switch for precise hole-starting
- 2 speeds in rotary-only mode for drilling using smooth-shank drill bits in large and small diameters
- Pivotable side handle with depth gauge, lockbutton for sustained operation and forwards / reverse switch
- Interchangeable quick-release chuck for insert tools



















Rated inuput power

Working mode

Optimum drilling diameter in concrete

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

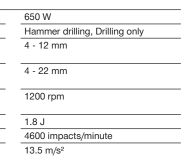
Full hammering frequency

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



2.9 kg

360 x 89 x 203 mm





Package contents

	Inserts TE CX	Item Number
TE 2-M 230V	M2 pack	3695562
TE 2-M 110V	M2 pack	3695561



Rotary Hammer TE 3-CL NEW





APPLICATIONS

- Drilling and hammer drilling in concrete and masonry
- Corrective chiselling and light channel chasing in concrete and
- Cutting socket recesses in masonry
- Driving screws using optional bit holders

ADVANTAGES

- Triple-mode SDS rotary hammer (hammer drilling, rotary-only drilling and chiselling) for multiple applications
- Sturdy motor provides high performance and overload protection
- Includes Hilti Cooltec with active cooling to extend tool lifetime
- Optional, easily-attachable dust collection device (DCD) helps protect the operator from falling dust and fragments when drilling overhead
- Lock button for continuous chiseling





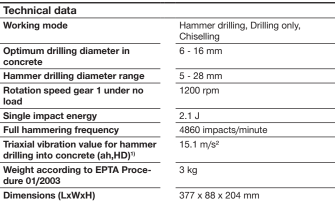






load

1) according to EN 60745-2-6





Order Now



Package contents

	Insert TE-CX	Item number
TE 3-CL 110V	M9 pack	3695563
TE 3-CL 230V	M9 pack	3695564

Rotary Hammer TE 3-ML





APPLICATIONS

- Drilling and hammer drilling in concrete and masonry
- Corrective chiselling and light channel chasing in concrete and
- Drilling in wood and steel with the optional quick-release chuck
- Cutting socket recesses in masonry
- Driving screws using optional bit holders

ADVANTAGES

- Triple-mode SDS rotary hammer (hammer drilling, rotary-only drilling and chiselling) for multiple applications
- Sturdy motor provides high performance and overload protection
- Includes Hilti Cooltec with active cooling to extend tool lifetime
- Optional, easily attachable dust collection device (DCD) helps protect the operator from falling dust and fragments when drilling overhead
- Lock button for continuous chiseling











Technical data

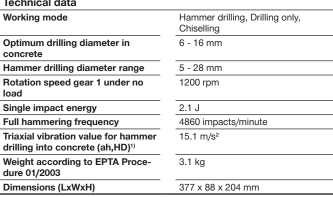
concrete

Hammer drilling diameter range

Rotation speed gear 1 under no load

dure 01/2003

¹⁾ according to EN 60745-2-6







Package contents

	Insert TE-CX	Item number
TE 3-ML 110V	M9 pack	3695565
TE 3-ML 230V	M9 pack	3695566



Rotary hammer TE 7-C





APPLICATIONS

- Drilling and hammer drilling in concrete and masonry
- Corrective chiselling and small channel openings in concrete
- Occasional drilling in wood and steel with optional quick-release chuck
- Drilling in concrete in clean areas using the integrated dust removal system (DRS-M)
- Cutting socket recesses in masonry

ADVANTAGES

- Ergonomically designed D-grip for comfortable use over long periods
- Robustly built and superbly engineered for maximum reliability and long life
- Virtually dustless drilling with the DRS-M dust removal system Interchangeable "TE-C Click" chuck for versatility and ease of use
- High drilling performance
- Electronic switch for precise hole-starting

















Package contents

Technical data	
Rated inuput power	720 W
Working mode	Hammer drilling, Drilling only, Chiselling, Chisel setting
Optimum drilling diameter in concrete	6 - 16 mm
Drilling diameter range for hammer drill bits	4 - 28 mm
Rotation speed gear 1 under no load	740 rpm
Single impact energy	2.6 J
Full hammering frequency	4020 impacts/minute
Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾	17 m/s²
Weight according to EPTA Procedure 01/2003	3.4 kg
Dimensions (LxWxH)	343 x 86 x 215 mm

1) according to EN 60745-2-6



H

	Insert TE-CX	Item number
TE 7-C 110V	M9 pack	3695567
TE 7-C 230V	M9 pack	3695568

Accessories for Rotary Hammers

Additional for Hotary Hammore							
	TE 2-S	TE 2-M	TE 3-CL	TE 3-ML	TE 7-C		
Ordering designation						Sales pack quantity	Item number
Quick-release chuck 13 Drilling in wood or metal	•					1 pc	60208
Chuck spindle TE-C-BFH Adapting a chuck to a tool with TE-C (SDS Plus) connection	•					1 pc	60459
Replacement chuck Chuck for TE-C / TE-CX drill bits with SDS Plus connection end		•			•	1 pc	273118
Quick-release chuck For insert tools with smooth shanks up to 13mm dia. (no hammering)		•			•	1 pc	224119
Key-type chuck Drilling in wood or metal		•				1 pc	228434
Angular chuck TE-AC 1 Drilling in concrete and masonry					•	1 pc	272701
Angular chuck TE-AC 2 Drilling in concrete and masonry				•		1 pc	2126158
Dust removal system TE DRS-M Dust module with extraction fan, duct container with filter, depth gauge, end stop, push-fit coupling, packed in a cardboard box					•	1 pc	2267769
Replacement chuck Chuck for TE-C / TE-CX drill bits with SDS Plus connection end				•		1 pc	2123167
Quick release chuck Keyless quick-release chuck for Hilti rotary hammers with chuck interface				•		1 pc	2123166
Dust collection device Optional, easily attachable dust collection device (DCD) helps protect the operator from falling dust and fragments when drilling overhead			•	•		1 pc	2090706

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



Combihammer TE 30







APPLICATIONS

- Drilling holes for anchors and rebar connections as well as through-holes in concrete and masonry: possible diameter range 4-28 mm, recommended diameter range 10-20 mm
- Driving anchor screws and concrete screw anchors

ADVANTAGES

- Highly versatile: suitable for drilling in concrete, wood and metal
- Exceptionally high power-to-weight ratio
- Extra-long lifetime thanks to highly robust chuck and motor components as well as rugged casing materials
- Perfect balance, low weight and compact design for superior working comfort











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

Technical data

Rated input	1010 W
Optimum drilling diameter range for hammer drill bits	10 - 20 mm
Drilling diameter range for hammer drill bits	4 - 28 mm
Rotation speed gear 1 under no	1100 rpm

load Single impact energy

Full hammering frequency

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

Dimensions (LxWxH)

Weight according to EPTA Procedure 01/2003

3.6 J

4500 impacts/minute

16.8 m/s²

361 x 113 x 225 mm

4.1 kg

1) according to EN 60745-2-6









Package contents

	Inserts TE CX	Item Number
TE 30 G2 230V	20/22 MP2	3571508
TE 30 G2 110V	20/22 MP2	3571504

Combihammer TE 30-AVR







APPLICATIONS

- Drilling anchor and through-holes in concrete and masonry, diameter range 4 - 28 mm, recommended range 10 - 20
- DMMing anchor holes, openings in concrete, stone and masonry, diameter range 5-28 mm; recommended diameter range 12 - 20 mm
- Light chiseling on brick and block, corrective chiseling and finishing on concrete
- Drilling in wood and metal using the keyless chuck and drill bits with smooth shank up to 13 mm diameter
- Driving anchor screws and concrete screw anchors

ADVANTAGES

- Combinammer with chiseling function for a wide range of applications
- AVR Active Vibration Reduction makes the tool less tiring to use and increases daily productivity
- Most impressive power-to-weight ratio in the TE-C class (SDS plus)
- Superior working comfort: perfect balance, low weight, compact design and low vibration
- Ruggedly built from high-grade materials and components for unbeaten, extra-long lifetime
- Quick-change chucks for easy interchanging without need for tools













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

Technical data

	Rated	input	powe
--	-------	-------	------

Working mode

Hammer drill bits (optimum diameter range)

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

Chiseling

Dimensions (LxWxH)

Weight according to EPTA Procedure 01/2003

1) according to EN 60745-2-6

1010 W

Hammer drilling, Drilling only, Chiselling, Chisel setting

10 - 20 mm

4 - 28 mm

1100 rpm

3.6 J

4500 impacts/minute

9.3 m/s²

Yes

371 x 113 x 225 mm

4.2 kg





Package contents

	Inserts TE CX	Item Number
TE 30-AVR G2 230V	20/22 MP2	3631204
TE 30-AVR G2 110V	20/22 MP2	3630818



Combihammer TE 50-AVR







APPLICATIONS

- Hammer drilling in concrete, masonry and natural stone (possible diameter range 12-40 mm, recommended diameter range 16-32 mm)
- Light to medium-duty chiselling in masonry and concrete
- Drilling penetrations mainly in masonry using percussion core bits (possible diameter range 45-150 mm, recommended diameter range up to 82 mm)

ADVANTAGES

- Exceptionally light and versatile TE-Y (SDS-max) combihammer
- An extremely compact high-performance tool
- AVR (Active Vibration Reduction) for maximum comfort and productivity
- Robust and durable
- Detachable supply cord allows quick replacement











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



Technical data

Rated input power

Working mode

Optimum drilling diameter range for hammer drill bits

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

Chiselling function

Dimensions (LxWxH)

Weight according to EPTA Procedure 01/2003

1) according to EN 60745-2-6



Hammer drilling, Chiselling, Drilling only

16 - 32 mm

12 - 40 mm

360 rpm

6 J

3510 impacts/minute

9 m/s²

Yes

449 x 115 x 272 mm

6.1 kg









Package contents

	Inserts	Item Number
TE 50-AVR 230V	TE-YX 25/52 + TE-YP SM 36	3572909
TE 50-AVR 110V	TE-YX 25/52 + TE-YP SM 36	3572912

Combihammer TE 60-AVR







APPLICATIONS

- Drilling anchor and through-holes in concrete and masonry (recommended diameter range 18-40 mm)
- Coring in mansory and concrete with TE-Y-BK core bits up to 122mm diameter
- Medium-duty demolition work

ADVANTAGES

- Exceptionally high performance-to-weight-ratio
- AVR (Active Vibration Reduction) for maximum comfort and higher productivity
- Ruggedly built for long lifetime
- Improved performance in large-diameter coring applications











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



Technical data

Rated input power

Working mode

Optimum drilling diameter range for hammer drill bits

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

Chiselling function

Dimensions (LxWxH)

Weight according to EPTA



Chisel setting, Chiselling, Hammer drilling

18 - 40 mm

12 - 40 mm

340 rpm

7.8 J

3300 impacts/minute

9.6 m/s²

Yes

486 x 115 x 273 mm

6.4 kg





	Inserts	Item Number
TE 60-AVR 230V	TE-YX 32/57 + TE-YP SM 36	3592794
TE 60-AVR 110V	TE-YX 32/57 + TE-YP SM 36	3592788

¹⁾ according to EN 60745-2-6



Combihammer TE 70-AVR





APPLICATIONS

- Hammer drilling in concrete, masonry and natural stone from 12 - 40 mm in diameter
- Drilling holes for heavy-duty anchors from 20 40 mm in diameter
- Breaching and demolition with pointed and flat chisels
- Drilling with high torque in wood and steel
- Hammer drilling in concrete, masonry and natural stone with drill bits from 1/2" - 6" in diameter
- Drilling holes for heavy-duty anchors from 3/4" 1 3/4" in diameter

ADVANTAGES

- High speed of rotation (360 rpm) for extra drilling performance
- Optimised mechanical clutch for maximum torque transfer
- Maximum user comfort thanks to low contact pressure and Active Vibration Reduction (AVR) system for low vibration
- Centre of gravity close to the grip for optimum balance
- Glass-fibre reinforced casing parts for ruggedness and long life













Technical data

Rated inuput	power
--------------	-------

Working mode

Hammer drill bits (optimum diameter Drilling diameter range)

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

Chiselling function

Dimensions (LxWxH) Weight according to EPTA

1) according to EN 60745-2-6



Hammer drilling, Drilling only, Chiseling, Chisel setting

20 - 40 mm

12 - 40 mm

360 rpm

11.5 J

2760 impacts/minute

10 m/s²

Yes

540 x 125 x 305 mm

8.3 kg























Package contents

	Inserts	Item Number
TE 70-AVR 230V	TE-YX 40/57 + TE-YP SM 36	3573066
TE 70-AVR 110V	TE-YX 40/57 + TE-YP SM 36	3573061

Combihammer TE 70-ATC/AVR





APPLICATIONS

- Hammer drilling in concrete, masonry and natural stone with drill bits 12 - 40 mm in diameter
- Drilling holes for heavy-duty anchors from 20 40 mm in diameter
- Breaching and demolition with pointed and flat chisels
- Drilling with high torque in wood and steel
- Hammer drilling in concrete, masonry and natural stone with drill bits 1/2" - 6" in diameter
- Drilling holes for heavy-duty anchors from 3/4" 1-3/4" in diameter

ADVANTAGES

- High rotation speed (360 rpm) for maximum drilling performance
- Optimised mechanical clutch for maximum torque transfer
- Centre of gravity close to the grip for optimum balance
- The unique Active Torque Control (ATC) stops the motor almost instantly if the bit binds and the housing begins to rotate too quickly, reducing the potential of sudden rotation of the combihammer about its own axis
- Glass-fibre reinforced housing parts for ruggedness and long life
- Maximum user comfort thanks to low contact pressure and Active Vibration Reduction (AVR) system for low vibration





















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

Technical data

Rated input power	r
Working mode	

Hammer drill bits (optimum diameter range)

Drilling diameter range for hammer drill bits

Rotation speed gear 1 under no load

Single impact energy

Full hammering frequency

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

Chiselling function

Dimensions (LxWxH)

Weight according to EPTA

1) according to EN 60745-2-6

1800 W

Hammer drilling, Drilling only, Chiselling, Chisel setting

20 - 40 mm

12 - 40 mm

360 rpm

11.5 J

2760 impacts/minute

10 m/s²

Yes

540 x 125 x 324 mm

9.5 kg







Package contents

	Inserts	Item Number
TE 70-ATC/AVR 230V	TE-YX 40/57 + TE-YP SM 36	3573076
TE 70-ATC/AVR 110V	TE-YX 40/57 + TE-YP SM 36	3573071



Accessories for Combihammers

		TE 30	TE 30-AVR	TE 50-AVR	TE 60	TE 60-ATC/AVR	TE 70-AVR	TE 70-ATC/AVR		
Ordering designation									Sales pack quantity	Item number
Dust removal system TE-DRS-Y				•	•	•	•	•	1 pc	2055718
Dust removal system TE-DRS-S		•	•						1 pc	340602
Supply cord TE 50-AVR 110V 4m	O			•					1 pc	2127160
Supply cord TE 50-AVR 230V 4m	O			•					1 pc	2127089
Key-type chuck	-GD	•	•						1 pc	282342
Quick-release chuck 13				•	•	•	•	•	1 pc	60208
Quick-release chuck TE 16/TE 30		•	•						1 pc	282341
Chuck TE-C Click		•	•						1 pc	284095
Chuck Spindle TE-Y-BFH				•	•	•	•	•	1 pc	263359
Adapter TE-FY-BA-C assy						•			1 pc	74068
Adapter TE-Y-AD							•		1 pc	382390
Drill bit extension TE-FY-E35							•	•	1 pc	1952
Drill bit extension TE-FY-E60							•	•	1 pc	1953¹)
Drill bit extension TE-FY-E85							•		1 pc	19541)
Depth gauge TE 70 /TE 80	<u> </u>			•	•	•			1 pc	410332
Depth gauge TE TA 70 / 80.3	<u> </u>						•	•	1 pc	2082410
Univ. vacuum cleaner VC 40-U 230V		•	•	•	•	•	•	•	1 pc	212300
Univ. vacuum cleaner VC 40-U 110V		•	•	•	•	•	•	•	1 pc	2183451)

¹⁾ This is a non-stock item. For detailed lead time information please contact your Hilti representative.





Count on Hilti.

HAMMER DRILL BITS TE-YX / TE-Y

Drilling holes Ø 12-40 mm for chemical anchors, post-installed rebar connections, medium and heavyduty anchors and through holes:

- Solid carbide and 4 cutting edges (TE-YX 12-32mm)
- Solid carbide and 6 cutting edges (TE-YX 35-40mm)
- Carbide plate tip and 2 cutting edges (TE-Y)

HOLLOW DRILL BITS TE-YD

Drilling holes Ø 16-32 mm/up to 1 mtr working length for chemical anchors and post-installed rebar connections. TE-YD hollow drill bits make subsequent hole cleaning completely unnecessary thanks to automatic cleaning solution:

- Full carbide head embedded into the tube.
- Hollow tube for dust transportation.
- Red adapter for connection to the vacuum cleaner.



POLYGON CHISELS TE-Y

Demolition, corrective chiseling, openings, smoothing concrete surfaces after pouring concrete and many other applications with Polygon chisel portfolio:

- Self sharpening effect.
- Reduced sticking and better breaking effect.
- Rubber cup protects tool chuck from dust.



Hammer drill bit TE-CX



APPLICATIONS

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





Solid carbide head

The solid carbide head with 4 cutting edges in innovative X-design ensures optimum hole-starting characteristics and prevents catching and jamming on rebars.



Wear mark

The anchor suitability indicator on the head helps ensure trouble-free anchor installation – the holes are accurate so long as the wear mark is visible. In the unlikely event of breakage, the drill bit will be replaced so long as the wearmark on the helix is still visible.



New helix design

Each of the four carbide cutting edges leads into its own helical flute for more efficient removal of dust and fragments and thus faster drilling progress.



7	Watch Video

Ordering designation	Diameter	Working length	Overall length	Item number (1pc)	Item number (8pc)	Item number (16pc)
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 8/90	8 mm	830 mm	900 mm	21310261)	-	-
TE-CX 8/123	8 mm	1160 mm	1230 mm	21310271)	-	-
TE-CX 8.5/17	8.5 mm	100 mm	170 mm	409183	-	
TE-CX 8.5/22	8.5 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	-	-
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	-	-

Ordering designation	Diameter	Working length	Overall length	Item number (1pc)	Item number (8pc)	Item number (16pc)
TE-CX 12/90	12 mm	830 mm	900 mm	2131130¹)	2022015	-
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 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)	-	-
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	-	610 mm	2206748	-	-
TE-CX 18/90	18 mm	830 mm	900 mm	2206749	-	-
TE-CX 18/130	18 mm	1230 mm	1300 mm	2206750 ¹⁾	-	-
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	2206731	-	-
TE-CX 24/62	24 mm	550 mm	620 mm	2206732	-	-
TE-CX 25/27	25 mm	200 mm	270 mm	2206733	-	-
TE-CX 25/48	25 mm	410 mm	480 mm	2206734	-	-
TE-CX 26/48, 1"-18"	26 mm	-	480 mm	22067361)	-	
TE-CX 28/27	28 mm	200 mm	270 mm	2206737	-	-
TE-CX 28/48	28 mm	410 mm	480 mm	2206738	-	-

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 set TE-CX



Drilling holes for metal anchors in reinforced and unreinforced concrete

ADVANTAGES

APPLICATIONS

New solid carbide head for less wear and more holes with the accuracy required for setting anchors







Ordering designation	Package contents	Sales pack quantity	Item number
TE-CX (6) M1 set	1x TE-CX 5/12, 2x TE-CX 6/17, 1x TE-CX 8/17, 1x TE-CX 10/17, 1x TE-CX 12/17	1 pc	411214
TE-CX (6) M2 set	2x TE-CX 6/17, 2x TE-CX 8/17, 2x TE-CX 10/17	1 pc	436095
TE-CX (6) M9 set	2x TE-CX 10/17, 2x TE-CX 12/17, 2x TE-CX 16/17	1 pc	436094



Hammer drill bit in imperial sizes 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 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



THE PROPERTY OF

Ordering designation	Diameter	Working length	Overall length	Item number (1pc)	Item number (8pc)
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	421979	-
TE-CX 26/48, 1"-18"	25.4 mm	400 mm	457 mm	421980	-

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

ADVANTAGES

Drilling and setting with one tool



Ordering designation	Diameter	Working length	Overall length	Item number (1pc)	Item number (8pc)
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	Item number (1pc)	Item number (8pc)
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 NEW



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)	Item number (50 pc)
TE-C 4/11	4 mm	50 mm	110 mm	2224249	2224266	-	-
TE-C 5.5/16	5.5 mm	100 mm	160 mm	2224214	2224282	-	-
TE-C 6/11	6 mm	50 mm	110 mm	2224215	2224283	2037085	2224206
TE-C 6/16	6 mm	100 mm	160 mm	2224216	2224284	2037086	2224207
TE-C 6/21	6 mm	150 mm	210 mm	2224217	-	-	-
TE-C 6.5/11	6.5 mm	50 mm	110 mm	2224219	-	-	-
TE-C 8/16	8 mm	100 mm	160 mm	2224225	2224292	2037091	2224208
TE-C 8/21	8 mm	150 mm	210 mm	2224226	2224242	-	-
TE-C 10/16	10 mm	100 mm	160 mm	2224230	2224243	2037094	2224209
TE-C 10/21	10 mm	150 mm	210 mm	2224231	2224246	-	-
TE-C 12/16	12 mm	100 mm	160 mm	2224253	2224294	2037097	2224210
TE-C 12/21	12 mm	150 mm	210 mm	2224254	-	-	-
TE-C 14/16	14 mm	100 mm	160 mm	2224257	-	-	-
TE-C 14/21	14 mm	150 mm	210 mm	2224258	2224299	-	-
TE-C 15/16	15 mm	100 mm	160 mm	2224262	2224300	-	-
TE-C 16/16	16 mm	100 mm	160 mm	2224263	2224301	2037103	-
TE-C 16/21	16 mm	150 mm	210 mm	2224264	-	-	-

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

Hollow hammer drill bit



APPLICATIONS

- Drilling holes for anchoring structural steel connections (e.g. steel columns, beams)
- Drilling holes for structural connections with post-installed rebar
- Drilling holes for anchoring of secondary steel structures (e.g. staircases, steel ledgers)
- Drilling holes for structure renovation/upgrades with postinstalled rebar
- Drilling holes for substitution of misplaced/missing rebar
- Drilling holes for anchoring of railings/safety barriers

Hollow drill bit TE-CD









ADVANTAGES

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







Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number (8pc)
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



Hollow drill bit TE-YD



















Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
TE-YD 16/59	16 mm	400 mm	590 mm	1 pc	2018956
TE-YD 18/59	18 mm	400 mm	590 mm	1 pc	2018957
TE-YD 20/59	20 mm	400 mm	590 mm	1 pc	2018959
TE-YD 22/59	22 mm	400 mm	590 mm	1 pc	2018960
TE-YD 25/59	25 mm	400 mm	590 mm	1 pc	2018962
TE-YD 25/89	25 mm	700 mm	890 mm	1 pc	2078876
TE-YD 25/119	25 mm	1000 mm	1190 mm	1 pc	20788771)
TE-YD 28/59	28 mm	400 mm	590 mm	1 pc	2018964
TE-YD 28/89	28 mm	700 mm	890 mm	1 pc	20788801)
TE-YD 28/119	28 mm	1000 mm	1190 mm	1 pc	20788811)
TE-YD 32/59	32 mm	400 mm	590 mm	1 pc	2018966
TE-YD 32/89	32 mm	700 mm	890 mm	1 pc	2078884
TE-YD 32/119	32 mm	1000 mm	1190 mm	1 pc	2078885
TE-YD 35/59	35 mm	400 mm	590 mm	1pc	21047221)

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

Hammer drill bit TE-YX



APPLICATIONS

- Easy drilling in hard-to-access locations for mechanical and electrical installation
- Reinforcing foundations of older buildings during renovation
- Installing rebar in bridges and tunnels

ADVANTAGES

- Solid carbide head for top performance, maximum reliability and less jamming when hitting rebar
- Heat-treated flute for less wear, ductile core for robustness
- Drill bit head embedded on four sides for maximum durability and longer life





Solid carbide head

The solid carbide head with 4 cutting edges in innovative X-design ensures optimum hole-starting characteristics and prevents catching and jamming on rebars.



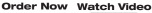
Wear mark

The anchor suitability indicator on the head helps ensure trouble-free anchor installation – the holes are accurate so long as the wear mark is visible. In the unlikely event of breakage, the drill bit will be replaced so long as the wearmark on the helix is still visible.



New helix design

Each of the four carbide cutting edges leads into its own helical flute for more efficient removal of dust and fragments and thus faster drilling p rogress.







Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
TE-YX 12/35	12 mm	200 mm	350 mm	1 pc	206499
TE-YX 12/55	12 mm	400 mm	550 mm	1 pc	206500
TE-YX 12/67	12 mm	520 mm	670 mm	1 pc	206501
TE-YX 14/35	14 mm	200 mm	350 mm	1 pc	206502
TE-YX 14/55	14 mm	400 mm	550 mm	1 pc	206503
TE-YX 15/35	15 mm	200 mm	350 mm	1 pc	206504
TE-YX 15/55	15 mm	400 mm	550 mm	1 pc	206505
TE-YX 16/35	16 mm	200 mm	350 mm	1 pc	206506
TE-YX 16/55	16 mm	400 mm	550 mm	1 pc	206507
TE-YX 16/92	16 mm	770 mm	920 mm	1 pc	206508
TE-YX 18/32	18 mm	200 mm	320 mm	1 pc	2122290
TE-YX 18/52	18 mm	400 mm	520 mm	1 pc	2122292
TE-YX 18/72	18 mm	600 mm	720 mm	1 pc	427845
TE-YX 18/92	18 mm	800 mm	920 mm	1 pc	293054
TE-YX 18/130	18 mm	1170 mm	1300 mm	1 pc	2931401)
TE-YX 20/32	20 mm	200 mm	320 mm	1 pc	2122295
TE-YX 20/52	20 mm	400 mm	520 mm	1 pc	2122297
TE-YX 20/72	20 mm	600 mm	720 mm	1 pc	427846
TE-YX 20/92	20 mm	800 mm	920 mm	1 pc	293143
TE-YX 20/130	20 mm	1150 mm	1300 mm	1 pc	2931481)
TE-YX 22/32	22 mm	200 mm	320 mm	1 pc	2122300
TE-YX 22/52	22 mm	400 mm	520 mm	1 pc	2122302
TE-YX 22/72	22 mm	600 mm	720 mm	1 pc	427847
TE-YX 22/92	22 mm	800 mm	920 mm	1 pc	293177
TE-YX 22/130	22 mm	1170 mm	1300 mm	1 pc	2931801)
TE-YX 24/32	24 mm	200 mm	320 mm	1 pc	2122216
TE-YX 24/52	24 mm	400 mm	520 mm	1 pc	2122218
TE-YX 24/92	24 mm	800 mm	920 mm	1 pc	293205
TE-YX 25/32	25 mm	200 mm	320 mm	1 pc	2122274
TE-YX 25/52	25 mm	400 mm	520 mm	1 pc	2122276
TE-YX 25/72	25 mm	600 mm	720 mm	1 pc	427848
TE-YX 25/92	25 mm	800 mm	920 mm	1 pc	293229
TE-YX 25/130	25 mm	1150 mm	1300 mm	1 pc	2932301)
TE-YX 26/32	26 mm	200 mm	320 mm	1 pc	2122287
TE-YX 28/32	28 mm	200 mm	320 mm	1 pc	2122279
TE-YX 28/52	28 mm	400 mm	520 mm	1 pc	2122280
TE-YX 28/92	28 mm	800 mm	920 mm	1 pc	293236
TE-YX 28/130	28 mm	1150 mm	1300 mm	1 pc	293238
TE-YX 30/37	30 mm	250 mm	370 mm	1 pc	2122282
TE-YX 30/57	30 mm	450 mm	570 mm	1 pc	2122283
TE-YX 30/92	30 mm	800 mm	920 mm	1 pc	293259
TE-YX 30/130	30 mm	1150 mm	1300 mm	1 pc	293286
TE-YX 32/37	32 mm	250 mm	370 mm	1 pc	2122284



Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
TE-YX 32/57	32 mm	450 mm	570 mm	1 pc	2122285
TE-YX 32/92	32 mm	800 mm	920 mm	1 pc	293410
TE-YX 32/130	32 mm	1150 mm	1300 mm	1 pc	293411
TE-YX 35/57	35 mm	450 mm	570 mm	1 pc	2120339
TE-YX 37/37	37 mm	250 mm	370 mm	1 pc	2120420
TE-YX 37/57	37 mm	450 mm	570 mm	1 pc	2120421
TE-YX 37/92	37 mm	800 mm	920 mm	1 pc	2120422
TE-YX 37/130	37 mm	1150 mm	1300 mm	1 pc	2120423
TE-YX 40/37	40 mm	250 mm	370 mm	1 pc	2120425
TE-YX 40/57,1 9/16"-23"	40 mm	450 mm	570 mm	1 pc	2120427
TE-YX 40/92	40 mm	800 mm	920 mm	1 pc	2120426
TE-YX 45/57 1 3/4-23"	45 mm	450 mm	570 mm	1 pc	2120430
TE-YX 45/92 1 3/4-36"	45 mm	800 mm	920 mm	1 pc	2120429
TE-YX 55/57 2 3/16-23"	55 mm	450 mm	570 mm	1 pc	2120431
TE-YX 55/92 2 3/16-36"	55 mm	800 mm	920 mm	1 pc	2120432

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 TE-Y NEW





APPLICATIONS

Through-holes and penetrations in concrete and masonry in the plumbing, heating and air-conditioning systems installation trades

ADVANTAGES

Fast drilling thanks to a short transition between the carbide tip and helix



Ordering designation	Diameter	Working length	Overall length	Sales pack quantity	Item number
TE-Y 12/35	12 mm	200 mm	350 mm	1 pc	418301
TE-Y 12/55	12 mm	400 mm	550 mm	1 pc	418302
TE-Y 14/35	14 mm	200 mm	350 mm	1 pc	4183031)
TE-Y 14/55	14 mm	400 mm	550 mm	1 pc	4183041)
TE-Y 15/35	15 mm	200 mm	350 mm	1 pc	4183051)
TE-Y 15/55	15 mm	400 mm	550 mm	1 pc	418306
TE-Y 16/35	16 mm	200 mm	350 mm	1 pc	418307
TE-Y 16/55	16 mm	400 mm	550 mm	1 pc	418308
TE-Y 18/32	18 mm	200 mm	320 mm	1 pc	418309¹)
TE-Y 18/52	18 mm	400 mm	520 mm	1 pc	4183101)
TE-Y 20/32	20 mm	200 mm	320 mm	1 pc	418311 ¹⁾
TE-Y 20/52	20 mm	400 mm	520 mm	1 pc	418312
TE-Y 22/32	22 mm	200 mm	320 mm	1 pc	4183131)
TE-Y 22/52	22 mm	400 mm	520 mm	1 pc	4183141)
TE-Y 24/32	24 mm	200 mm	320 mm	1 pc	418315
TE-Y 24/52	24 mm	400 mm	520 mm	1 pc	418316
TE-Y 25/32	25 mm	200 mm	320 mm	1 pc	418317
TE-Y 25/52	25 mm	400 mm	520 mm	1 pc	418318
TE-Y 26/28	26 mm	150 mm	280 mm	1 pc	4183191)
TE-Y 28/37	28 mm	250 mm	370 mm	1 pc	4183201)
TE-Y 28/57	28 mm	450 mm	570 mm	1 pc	418321
TE-Y 30/37	30 mm	250 mm	370 mm	1 pc	4183221)
TE-Y 30/57	30 mm	450 mm	570 mm	1 pc	418323
TE-Y 32/37	32 mm	250 mm	370 mm	1 pc	418324
TE-Y 32/57	32 mm	450 mm	570 mm	1 pc	418325
TE-Y 35/57	35 mm	450 mm	570 mm	1 pc	4183261)
TE-Y 37/37	37 mm	250 mm	370 mm	1 pc	4183271)
TE-Y 37/57	37 mm	450 mm	570 mm	1 pc	4183281)
TE-Y 40/57	40 mm	450 mm	570 mm	1 pc	418329
1) For detailed stock availability and lea	d time information places contact you	ır Hilti ronrogentetiye			

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

Breaker TE 500-X G3 NEW





APPLICATIONS

- Making or enlarging breaches on concrete / masonry walls
- Removing tiles
- Surfacing work on concrete walls
- Corrective chiseling on concrete / masonry walls
- Creating channels in concrete or masonry

ADVANTAGES

- Tool optimised for the Asian construction industry including a short and compact design for use in tight spaces
- Strong performance (7.5 J) combined with low weight (only 4.8 kg)
- Robust tool with good protection against heat and dust prolonging lifetime and lowering repair costs
- The new air cooling and insulation concept minimises the temperature of the front grip - improving user comfort and enabling higher productivity
- Robust trigger switch with variable speed control
- Easily-exchangeable carbon brushes, power supply cord and switch to minimise tool downtime











Technical data	
Rated input power	1250 W
Single impact energy	7.5 J
Full hammering frequency	3228 impacts/minute
Max. chiselling performance	1000 cm ³ /min
Triaxial vibration for chiselling in concrete ¹⁾	15.3 m/s ²
Weight according to EPTA Procedure 01/2003	4.8 kg
Dimensions (LxWxH)	419 x 105 x 240 mm

¹⁾ according to EN 60745-2-6





Ordering designation	Inserts	Sales pack quantity	Item number
TE 500-X 230V	3x Pointed chisel TE-H17P SM 28	1 pc	3603838
TE 500-X 110V	3x Pointed chisel TE-H17P SM 28	1 pc	3603837



Breaker TE 800-AVR





APPLICATIONS

- Demolition work on walls
- Corrective work on floors
- Breaking out openings for doors and windows
- Making penetrations for ducts and pipes

ADVANTAGES

- Powerful breaking performance thanks to exceptional impact energy and innovative Hilti chisels
- D-handle" design for perfect balance in wall applications and good handling in universal use
- Lowest vibration values in its class thanks to Hilti's innovative Active Vibration Reduction (AVR) sub-chassis system
- Hilti wall chisels developed exclusively for wall applications boost productivity and improve handling thanks to light weight, perfect length and air-hardened steel for outstanding tip sharpness
- Optional TE DRS-B dust removal system eliminates up to 95% of the fine dust produced
- One-touch power reduction button for use on lighter materials and for greater precision in controlled breaking jobs













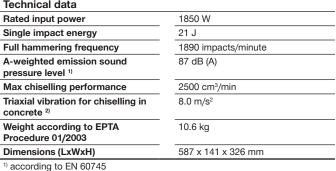


pressure level 1)

Triaxial vibration for chiselling in concrete 2)

Weight according to EPTA

2) according to EN 60745-2-6





Order Now



with VC 20 / 40-U / VC 40-U-Y and TE DRS-B

Package contents

	Inserts	Item Number
TE 800-AVR 230V	A Deieted Wess Object TE ODY OM OC	3604417
TE 800-AVR 110V	4 x Pointed Wave Chisel TE-SPX SM 36	3604416



Breaker TE 1000-AVR





1750 W

85 dB (A)

5.0 m/s²

12.5 kg

7800 cm³/min

1950 impacts/minute

710 x 141 x 305 mm

26 J

APPLICATIONS

- Demolishing concrete and masonry at floor level or below waist level
- Renovation of floors of all kinds
- Corrective chiselling such as adjustments to door and window openings

ADVANTAGES

- Powerful breaking performance thanks to exceptional impact energy and innovative Hilti Polygon chisel design
- Maintenance-free, brushless SR motor and triple-chamber lubrication systems for longer service intervals and tool lifetime
- Optional TE DRS-B dust removal system collects up to 95% of dust
- Lowest vibration values in its class thanks to Hilti's innovative sub-chassis Active Vibration Reduction (AVR) system
- Inline design for easier handling in demanding breaking applications















Rated input power

Single impact energy

Full hammering frequency

A-weighted emission sound pressure level 1)

Max. chiselling performance

Triaxial vibration for chiselling in concrete 2)

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

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









Package contents

	Inserts	Item Number
TE 1000-AVR 230V	4 x Pointed Wave Chisel TE-SPX SM 36	3604419
TE 1000-AVR 110V	4 x FUITILEU WAVE CHISELLE-SFA SIVI 30	3604418





Breaker TE 2000-AVR





35 J

77 dB (A)

4.8 m/s²

14.5 kg

14200 cm³/min

1800 impacts/minute

731 x 574 x 146 mm

APPLICATIONS

- Medium-duty demolition of concrete slabs and foundations
- Removing concrete for rebar connections and utility connections
- Breaking work on concrete or other materials in basements and on patios in residential applications
- Breaking out channels for laying pipe in plumbing applications

ADVANTAGES

- Minimal vibration of 4.8 m/s² according to EN 60745-2-6
- Longer service intervals and prolonged lifespan thanks to the brushless, maintenance-free SR motor
- OSHA 1926.1153 Table 1 compliant when used with the TE DRS-B dust removal system and a Hilti vacuum cleaner
- Optional TE DRS-B dust removal system collects up to 95% of dust
- Very low weight makes the tool easy to handle and manoeuvre in medium-duty concrete demolition jobs
- T-handle design for efficient performance and maximum working comfort on floor demolition jobs















Single impact energy

Full hammering frequency

A-weighted emission sound pressure level¹⁾

Max. chiselling performance

Triaxial vibration for chiselling in concrete²⁾

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

²⁾ according to EN 60745-2-6







with VC 20 / 40-U / VC 40-U-Y and TE DRS-B





Ordering designation	Package contents	Sales pack quantity	Item number
TE 2000-AVR 230V	1x Supply cord 230V 4m, 4x Pointed Wave Chisel TE-SPX SM 36	1 pc	3606359
TE 2000-AVR 110V	1x Supply cord 110V 4m, 4x Pointed Wave Chisel TE-SPX SM 36	1 pc	3606358

¹⁾ according to EN 60745

Breaker TE 3000-AVR





APPLICATIONS

- Medium to heavy-duty demolition of concrete slabs and foundations
- Breaking up asphalt for road building, repair work and pipe laying
- Removing concrete for rebar connections and utility connections
- Digging and tamping in earthwork

ADVANTAGES

- Provides impressive hammering impact energy of 68 joules for demanding concrete demolition work
- Impressive breaking performance up to 6 tons of concrete per hour, which puts the TE 3000 on a par with compressed air tools
- Minimal vibration
- Longer service intervals and long life thanks to the brushless maintenance-free SR motor
- Versatile, easy to operate, easy to transport and ready for use in minutes
- Needs no compressor and is therefore easier to transport than air tools, highly versatile and ready for use in minutes















Rated input power

Single impact energy

Full hammering frequency

A-weighted emission sound pressure level 1)

Max. chiselling performance

Triaxial vibration for chiselling in concrete 2)

Weight according to EPTA Procedure 01/2003

Dimensions (LxWxH)

1) according to EN 60745 2) according to EN 60745-2-6 2070 W
68 J
860 impacts/minute
94 dB (A)
40000 cm³/min
7 m/s²
29.9 kg

TI STOODOWN	

808 x 610 x 209 mm





Ordering designation	Package contents	Item Number
TE 3000-AVR 110V	1 x Supply cord, 1 x TE-H28P SM40, 1 x TE-H28P FM 40, 1 x Trolley	3603196
TE 3000-AVR 230V	1 x Supply cord, 1 x TE-H28P SM40, 1 x TE-H28P FM 40, 1 x Trolley	3603195



Accessories for Demolition Hammers and Breakers

		TE 500-X	TE 800-AVR	TE 1000-AVR	TE 1500-AVR	TE 3000-AVR		
Ordering designation							Sales pack quantity	Item number
Dust removal system TE-DRS-B			•	•	•		1 pc	365945
Dust removal system TE-DRS-Y	4000000	•					1 pc	2055718
Supply cord TE 3000-AVR GB 110V	O					•	1 pc	414102
Supply cord TE 3000-AVR GB 230V	O					•	1 pc	414105
Trolley TE 3000-AVR						•	1 pc	401293

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

POLYGON CHISELS

Peak performance without resharpening

INNOVATIVE NEW SELF-SHARPENING POLYGON DESIGN:

- More productive: Constant, high performance over the entire life of the chisel, better breaking effect
- Lower costs: No resharpening, reforging or rehardening necessary
- Fewer interruptions: Less sticking in the concrete or masonry
- More comfortable to work with, better handling, more precise











TOP QUALITY, BROAD RANGE OF APPLICATIONS

- Extra robust thanks to high-quality material and state-of-the-art production techniques
- In pointed, flat and wide-flat versions for a wide range of applications. Available in practical, economical chisel sets

Excellent chiseling performance, long system life and superior working comfort in conjunction with Hilti electric tools. Thanks to the self-sharpening effect, the polygon chisels cut costs even when used with electric tools from other manufacturers.

WAVE CHISELS



- Innovative wave design reduces sticking and increases productivity
- Consistently high performance over the entire service life of the chisel, improved breaking efficiency
- Self-sharpening for constantly high chiseling performance, no reforging / resharpening costs
- Induction hardening for highest reliability and lowest risk of breakage



Hilti online: www.hilti.com.hk

Chisels for TE-H (Hex 17) connection end

Narrow-flat chisel TE-H17P FM





APPLICATIONS

Chipping

Technical data	
Tool type	TE 500-X

ADVANTAGES

 Innovative polygon design and self-sharpening tip –designed to deliver consistently high breaking and chiseling performance over its entire lifetime



Ordering designation	Length	Width	Sales pack quantity	Item number
TE-H17P FM 28	280 mm	26 mm	1 pc	383453
TE-H17P FM 45	450 mm	26 mm	1 pc	383454

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

Wide-flat chisel TE-H17P SPM





APPLICATIONS

Chipping

Technical data		
Tool type	TE 500-X	

ADVANTAGES

 Innovative polygon design and self-sharpening tip -designed to deliver consistently high breaking and chiseling performance over its entire lifetime



Ordering designation	Length	Width	Sales pack quantity	Item number
TE-H17P SPM 5/28	280 mm	50 mm	1 pc	383455
TE-H17P SPM 8/36	360 mm	80 mm	1 pc	383456

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

Pointed chisel TE-H17P SM





APPLICATIONS

Breaking

Technical data	
Tool type	TE 500-X

ADVANTAGES

 Innovative polygon design and self-sharpening tip –designed to deliver consistently high breaking and chiseling performance over its entire lifetime



Ordering designation	Length	Sales pack quantity	Item number
TE-H17P SM 28	280 mm	1 pc	383451
TE-H17P SM 45	450 mm	1 pc	383452

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

Universal shank TE-H17 SS



APPLICATIONS

For use with tamping and bushing tools

Technical data		
Tool type	TE 500-X	

ADVANTAGES

Interchangeable with bushing or tamping tool



Ordering designation	Sales pack quantity	Item number
TE-H17 SS 28	1 pc	383460



Narrow-flat chisel TE-H17 FM NEW









Ordering designation	Length	Width	Sales pack quantity	Item number
TE-H17 FM 28	280 mm	17 mm	1 pc	2191445

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

Pointed chisel TE-H17 SM NEW







Ordering designation	Length	Sales pack quantity	Item number
TE-H17 SM 28 MP4	280 mm	4 pc	2191443
TE-H17 SM 28 MP10	280 mm	10 pc	2191444

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

Bushing tool head TP-SKHM



APPLICATIONS

Roughening smooth surfaces

Technical data	
Tool type	TE 500-X, TE 800-AVR,
	TF 1000-AVR, TF 1500-AVR

ADVANTAGES

• Bushing tool head with high-quality carbide pins for optimum performance in surfacing work



Ordering designation	Length	Width	Sales pack quantity	Item number
TP-SKHM 40	50 mm	40 mm	1 pc	1829
SKHM 3	50 mm	60 mm	1 pc	88594

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

Tamping plate TP-STP



APPLICATIONS

Compacting ground and tamping asphalt

Technical data	
Tool type	TE 500-X, TE 800-AVR,
	TE 1000-AVR, TE 1500-AVR

ADVANTAGES

• Tamping plate for easy handling in tamping work

Ordering designation	Sales pack quantity	Item number
TP-STP 150/150	1 pc	19081)

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

Bushing tool head TP-SKHM NEW







Ordering designation	Length	Width	Sales pack quantity	Item number
TP-SKHM	-	-	1 pc	2207028

Chisels for TE-S (Spline) connection end

Pointed wave chisel TE-S-RSM

APPLICATIONS

Heavy-duty breaking and demolition

ADVANTAGES

Constant high performance over the entire life of the selfsharpening polygon chisel - no resharpening, reforging or rehardening necessary



Technical data

Tool type TE 800-AVR, TE 1000-AVR, TE 1500-AVR, TE 2000-AVR



Ordering designation		Sales pack quantity	Item number
TE-S SM36 MP4	360 mm	4 pc	2104232

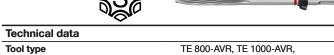
Pointed wave chisel TE-SPX SM

APPLICATIONS

Heavy-duty breaking and demolition

ADVANTAGES

Constant high performance over the entire life of the selfsharpening polygon chisel - no resharpening, reforging or rehardening necessary



TE 1500-AVR, TE 2000-AVR

Ordering designation	Length	Sales pack quantity	Item number
TE-SPX SM 36	360 mm	1 pc	2168870
TE-SPX SM 36 MP4	360 mm	4 pc	2168887
TE-SPX SM 50	500 mm	1 pc	2168872
TE-SPX SM 70	700 mm	1 pc	2168873

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

Narrow-flat wave chisel TE-SPX FM

APPLICATIONS

Controlled heavy demolition and breaking to create channels or openings

ADVANTAGES

IConstant high performance over the entire life of the selfsharpening polygon blade - no resharpening, reforging or rehardening necessary





Ordering designation	Length	Sales pack quantity	Item number
TE-SPX FM 36	360 mm	1 pc	2168874
TE-SPX FM 50	500 mm	1 pc	2168876
TE-SPX FM 70	700 mm	1 pc	2168877

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

Wide-flat chisel TE-SPX SPM

APPLICATIONS

Surface work such as chipping, finishing, smoothing or removing tiles

ADVANTAGES

Constantly high performance over the entire life of the selfsharpening polygon blade - no resharpening, reforging or rehardening necessary





Technical data TE 800-AVR, TE 1000-AVR, Tool type TE 1500-AVR, TE 2000-AVR



Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-SPX SPM 5/36	360 mm	50 mm	1 pc	2168878
TE-SPX SPM 8/36	360 mm	80 mm	1 pc	2168879
TE-SPX SPM 12/36	360 mm	120 mm	1 pc	2168880
TE-SPX SPM 5/50	500 mm	50 mm	1 pc	2168884
TE-SPX SPM 8/50	500 mm	80 mm	1 pc	2168885
TE-SPX SPM 12/50	500 mm	120 mm	1 pc	2168886



Universal tool shank TE-SS





APPLICATIONS

For use with tamping and bushing tools

ADVANTAGES

Interchangeable with bushing or tamping tool

Technical data	
Tool type	TE 800-AVR, TE 1000-AVR,
	TF 1500-AVR



Ordering designation	Length	Sales pack quantity	Item number
TE-S SS 220	220mm	1 pc	263023
TE-SP SM 50	450mm	1 pc	406786

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

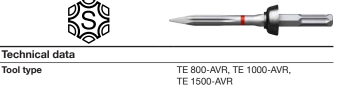
Pointed wall chisel TE-SW SM

APPLICATIONS

Wall breaking

ADVANTAGES

Air-hardening steel for longer lifetime, less mushrooming and easy re-sharpening using an angle grinder





Ordering designation	Length	Sales pack quantity	Item number
TE-SW AM30	300mm	1 pc	2104282

Tool type

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

Narrow-flat wall chisel TE-SW FM





Order Now

Technical data	
Tool type	TE 800-AVR, TE 1000-AVR,
	TE 1500-AVR

APPLICATIONS

Openings in walls

ADVANTAGES

Air-hardening steel for longer lifetime, less mushrooming and easy re-sharpening using an angle grinder



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

Chisels for TE-H (Hex 28) connection end

Pointed wave chisel TE-H28P SM





APPLICATIONS

Heavy demolition in concrete

Technical data	
Tool type	TE 3000-AVR

ADVANTAGES

- Fast and powerful penetration
- Design with polygon-wave for highest productivity in heavy



Ordering designation	Length	Sales pack quantity	Item number
TE-H28P SM 40 Wave	400mm	1 pc	2126919
TE-H28P SM 50 Wave	500mm	1 pc	2126920
TE-H28P SM 40 Wave MP4	400mm	4 pc	2126921
TE-H28P SM 50 Wave MP4	500mm	4 pc	2126922

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

Narrow-flat chisel TE-H28P FM





TE 3000-AVR

APPLICATIONS

Controlled concrete demolition

ADVANTAGES

Unmatched working length



Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-H28P FM 40	400mm	38mm	1 pc	417826
TE-H28P FM 40	500mm	38mm	1 pc	4178271)

Technical data

Tool type

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

Wide-flat chisel TE-H28P SPM





APPLICATIONS

Controlled concrete breaking

Technical data	
Tool type	TE 3000-AVR

ADVANTAGES

Unmatched working length



Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-H28P SPM 8/40	400mm	80mm	1 pc	4178281)
TE-H28P SPM 8/40	500mm	80mm	1 pc	417829¹)

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

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



Tamping plate TE-H28 STP





APPLICATIONS

Compacting loose ground and tamping asphalt

Technical data	
Tool type	TE 3000-AVR

ADVANTAGES

• Easy to handle in various kinds of tamping work



Ordering designation	Sales pack quantity	Item number
TE-H28P STP 150x150	1 pc	477811)
TE-H28P STP 200x200	1 pc	477821)

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

Universal shank TE-H28 SS





APPLICATIONS

• For use with Hilti TE-H28 STP tamping plates

Technical data	
Tool type	TE 3000-AVR

ADVANTAGES

 Universal shank fits electric and air-powered demolition hammers and stand-up breakers with a 28 mm Hex connection



Ordering designation	Sales pack quantity	Item number
TE-H28P SS 40	1 pc	47779¹)

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

Chisels for TE-C (SDS plus) connection end

Pointed chisel TE-CP SM





APPLICATIONS

Light chiselling work

Technical data	
Tool type	All rotary hammer with SDS Plus
	connection end

ADVANTAGES

• Innovative Hilti Polygon design with self-sharpening tip profile



Ordering designation	Length	Sales pack quantity	Item number
TE-CP SM 18	180mm	1 pc	282298
TE-CP SM 25	280mm	1 pc	282299

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

Narrow-flat chisel TE-CP F M





APPLICATIONS

Chipping

ADVANTAGES

Innovative design with self-sharpening tip profile





Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-CP FM 18	180mm	15mm	1 pc	282300
TE-CP FM 25	250mm	15mm	1 pc	282301

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

Wide-flat chisel TE-CP SPM





APPLICATIONS

Chipping

Technical data Tool type

All rotary hammer with SDS Plus connection end

ADVANTAGES

Innovative Hilti Polygon design with self-sharpening tip profile



Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-CP SPM 6/18	180mm	60mm	1 pc	282302
TE-CP SPM 6/25	250mm	60mm	1 pc	282303



Wide-flat chisel TE-CP SPME





APPLICATIONS

Smoothing

ADVANTAGES

Ground on one side

Technical data	
Tool type	All rotary hammer with SDS Plus
	connection end



Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-CP SPME 4/18	180mm	40mm	1 pc	2823041)
TE-CP SPME 6/18	180mm	60mm	1 pc	2823051)

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

Wide-flat chisel/scraper TE-CP SPMK





APPLICATIONS

Chipping

ADVANTAGES

• Innovative Hilti Polygon design with self-sharpening tip profile





Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-CP SPMK 4/18	180mm	40mm	1 pc	2823071)
TE-CP SPMK 6/18	180mm	60mm	1 pc	282308 ¹⁾

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

Chisels for TE-Y (SDS Max) connection end

Pointed chisel TE-YPX SM NEW





APPLICATIONS

Breaking

Technical data	
Tool type	All combihammer with SDS Max
	connection end

ADVANTAGES

Innovative Hilti Polygon design with self-sharpening tip profile







Ordering designation	Length	Sales pack quantity	Item number
TE-YPX SM 28	280mm	1 pc	2241982
TE-YPX SM 36	360mm	1 pc	2241983
TE-YPX SM 36 MP4	360mm	1 pc	2241986
TE-YPX SM 50	500mm	1 pc	2241984
TE-YP X SM 70	700mm	1 pc	2241985

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

Narrow-flat chisel TE-YPX FM NEW







APPLICATIONS

Breaking

ADVANTAGES

• Innovative design with self-sharpening tip profile





Ordering designation	Length	Widith	Sales pack quantity	Item number
TE-YPX FM 28	280mm	26mm	1 pc	2241990
TE-YPX FM 36	360mm	26mm	1 pc	2241991
TE-YPX FM 50	500mm	26mm	1 pc	2241992
TE-YPX FM 70	700mm	26mm	1 pc	2241993

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



Wide-flat chisel TE-YP SPM NEW







APPLICATIONS

Chipping

Technical data	
Tool type	All combihammer with SDS Max
	connection end

ADVANTAGES

Innovative Hilti Polygon design with self-sharpening blade



Ordering designation	Length	Widith	Sales pack quantity	Item number
W-fl chisel/scraper TE-YPX SPM 5/28	280mm	50mm	1 pc	2207029
W-fl chisel/scraper TE-YPX SPM 5/36	360mm	50mm	1 pc	2207190
W-fl chisel/scraper TE-YPX SPM 8/28 *	280mm	80mm	1 pc	2207191
W-fl chisel/scraper TE-YPX SPM 12/36 *	360mm	120mm	1 pc	2207192
W-fl chisel/scraper TE-YPX SPM 12/50 *	500mm	120mm	1 pc	2207193

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