

# FESTA

 **INDUSTRY**

Professional tools for industrial use





#### DESIGNED FOR INDUSTRIAL USE

FESTA INDUSTRY TOOLS ARE ENGINEERED FOR DAILY, INTENSIVE OPERATION IN INDUSTRIAL CONDITIONS, WHERE HIGH LOAD AND MAXIMUM RELIABILITY ARE EXPECTED.

---

#### HIGH MECHANICAL DURABILITY

THE MATERIALS USED AND THE DESIGN SOLUTIONS ENSURE EXCEPTIONAL STRENGTH, WEAR RESISTANCE, AND LONG-TERM FUNCTIONALITY UNDER EXTREME LOADS.

---

#### PRECISION AND CONSISTENT PERFORMANCE

EACH TOOL DELIVERS STABLE AND ACCURATE RESULTS, WHICH IS CRUCIAL FOR MASS PRODUCTION, ASSEMBLY, AND SERVICE OPERATIONS IN INDUSTRY.

---

#### CONTROLLED QUALITY AND TESTING

THE PRODUCTS UNDERGO STRICT QUALITY INSPECTIONS, INCLUDING TESTING UNDER REAL OPERATING CONDITIONS.

---

#### ERGONOMICS FOR LONG-TERM WORK

THE THOUGHTFUL ERGONOMIC DESIGN REDUCES OPERATOR FATIGUE, INCREASES WORK SAFETY, AND ENABLES EFFICIENT TOOL USE EVEN DURING LONG WORK SHIFTS.

---

#### RESISTANCE TO INDUSTRIAL ENVIRONMENTS

THE TOOLS ARE DESIGNED FOR OPERATION IN DEMANDING CONDITIONS.

---

#### STANDARDIZATION AND COMPATIBILITY

THE FESTA INDUSTRY RANGE COMPLIES WITH INDUSTRIAL STANDARDS, MAKING IT EASY TO INTEGRATE INTO COMPANY PROCESSES, SERVICE PLANS, AND INVENTORY MANAGEMENT.

---

#### BACKING OF A STRONG BRAND

THE FESTA INDUSTRY RANGE IS SUPPORTED BY THE LONG-TERM KNOW-HOW OF LEVIOR S.R.O., TECHNICAL SUPPORT, MODERN TECHNOLOGIES, AND A COMPREHENSIVE PRODUCT PORTFOLIO.

---

# PLIERS FOR PROFESSIONAL USE

FROM THE FESTA INDUSTRY RANGE

**FESTA**  
INDUSTRY

- FOR PRECISE WORK
- WITH LONG-LASTING SHARP, INDUCTION-HARDENED CUTTING EDGES
- WITH A SECURE GRIP
- WITH MAXIMUM CONTROL
- WITH SMOOTH, PLAY-FREE OPERATION



ERGONOMIC HANDLES  
MADE FROM HIGH-QUALITY  
TPE RUBBER

**CrV**

CHROME VANADIUM STEEL

**HRC 63**

INDUCTION-HARDENED  
CUTTING EDGES  
WITH HARDNESS OF HRC 63

## COMBINATION PLIERS

**DIN 5746**



**CrV**

**HRC 63**



No.	17101	160 mm		6
No.	17102	180 mm		6
No.	17103	200 mm		6



NEW DESIGN FROM 08|2026

## SIDE CUTTING PLIERS



**CrV**

**HRC 63**

**DIN 5749**



NEW DESIGN  
FROM  
08|2026



No.	17148	180 mm		6
-----	-------	--------	--	---

## SIDE CUTTING PLIERS



**CrV**

**HRC 63**

**DIN 5749**



NEW DESIGN  
FROM  
08|2026



No.	17104	160 mm		6
No.	17105	180 mm		6

## LONG NOSE PLIERS



**CrV**

**HRC 63**

**DIN 5745**



NEW DESIGN  
FROM  
08|2026



No.	17140	160 mm		6
No.	17142	200 mm		6

## LONG NOSE PLIERS BENT



**CrV**

**HRC 63**

**DIN 5745**



NEW DESIGN  
FROM  
08|2026



No.	17145	160 mm		6
No.	17146	200 mm		6

## VDE COMBINATION PLIERS

1000 V  
IEC/EN60900:2004

**DIN 5746** VDE HANDLE

**CrV HRC 58-62** TUV GS

No. 17125	160 mm		6
No. 17126	180 mm		6
No. 17127	200 mm		6



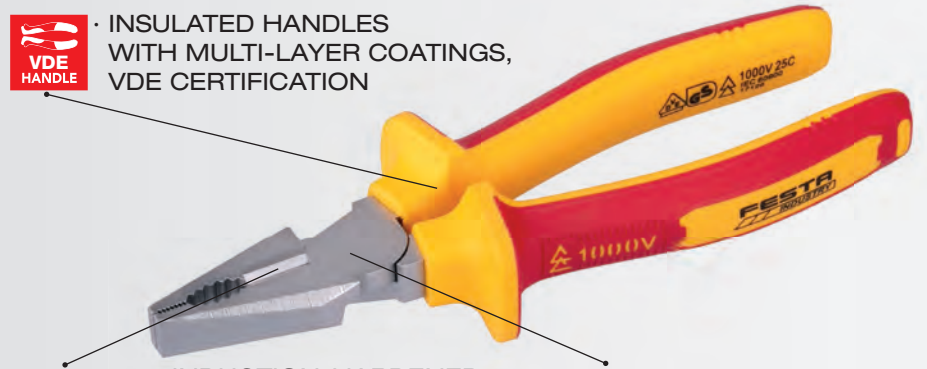
INSULATED HANDLES WITH MULTI-LAYER COATINGS, VDE CERTIFICATION

**HRC 58-62**

INDUCTION-HARDENED CUTTING EDGES WITH HARDNESS OF HRC 63

**CrV**

CHROME VANADIUM STEEL



## VDE SIDE CUTTING PLIERS

1000 V  
IEC/EN60900:2004

**CrV HRC 58-62 DIN 5749** TUV GS

No. 17128	160 mm		6
-----------	--------	--	---

## VDE CABLE CUTTING PLIERS

1000 V  
IEC/EN60900:2004

**CrV HRC 58-62** TUV GS

No. 17130	160 mm		6
-----------	--------	--	---

## VDE LONG NOSE PLIERS

1000 V  
IEC/EN60900:2004

**CrV HRC 58-62 DIN 5745** TUV GS

No. 17133	160 mm		6
-----------	--------	--	---

## VDE BENT LONG NOSE PLIERS

1000 V  
IEC/EN60900:2004

**CrV HRC 58-62 DIN 5745** TUV GS

No. 17135	160 mm		6
-----------	--------	--	---

## VDE RING PLIERS

1000 V  
IEC/EN60900:2004

**CrV HRC 58-62 DIN 5745** TUV GS

No. 17137	160 mm		6
-----------	--------	--	---

## VDE WIRE STRIPPING PLIERS

1000 V  
IEC/EN60900:2004

**CrV DIN 5744** TUV GS

No. 17138	160 mm		6
-----------	--------	--	---

## BOLT CUTTER



CUTTING JAWS FOR CABLES AND WIRES

**Cr-Mo**

JAWS MADE OF CHROME MOLYBDENUM STEEL



**Cr-Mo HRC 58-62**

		max. Ø wire	max. Ø ACSR cable	max. Ø aircraft cable	
No. 17055	14'   360 mm	max. 5 mm < 45 HRC	max. 3,5 mm	max. 8 mm	
No. 17056	18'   460 mm	max. 6 mm < 45 HRC	max. 5 mm	max. 10 mm	
No. 17057	24'   610 mm	max. 8 mm < 45 HRC	max. 7 mm	max. 12 mm	
No. 17058	30'   760 mm	max. 10 mm < 45 HRC	max. 9 mm	max. 14 mm	
No. 17046	36'   900 mm	max. 12 mm < 45 HRC	max. 10 mm	max. 16 mm	

**CRIMPING PLIERS**

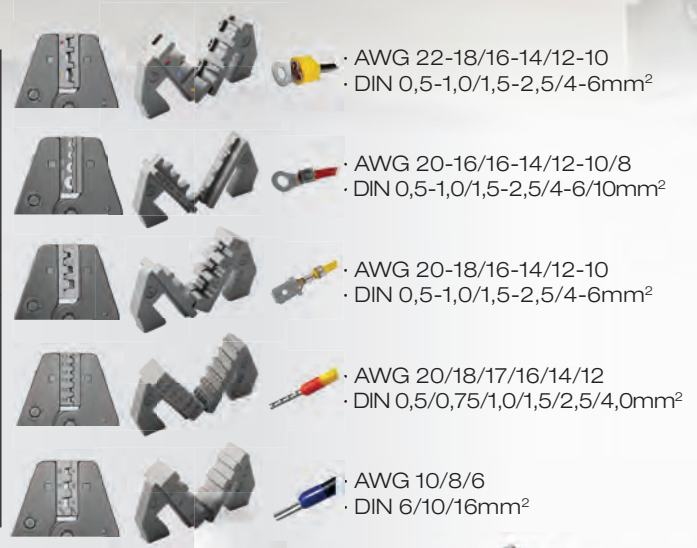
· **TWO-COMPONENT HANDLE**  
- minimizes the risk of hand slipping towards the jaws



· **5x INTERCHANGEABLE JAWS**

· **RATCHET MECHANISM WITH SAFETY LOCK**  
- allows easy adjustment of pressure

· **FAST AND EASY JAW REPLACEMENT**



· **PLASTIC CASE FOR EASY TRANSPORT**



**6x**

No. 18445



**MULTI-PURPOSE CRIMPING PLIERS 4in1**



· AWG 10-22  
· 0,5-0,6mm<sup>2</sup>

· AWG 10-22  
· 0,5-0,6mm<sup>2</sup>

· AWG 10-22  
· 0,5-0,6mm<sup>2</sup>

· wire stripper · AWG 10-24  
· 0,2-0,6mm<sup>2</sup>

No. 16206



**MULTI-PURPOSE CRIMPING PLIERS 5in1**



· 1,5; 2,5; 6,0mm<sup>2</sup>

· 1,5; 2,5; 6,0mm<sup>2</sup>

· wire stripper · 0,75; 1,0; 1,5; 2,5; 4,0; 6,0mm<sup>2</sup>

· screw cutting · M2,6; M3; M3,5; M4; M5

No. 16208




## PROFESSIONAL SCREWDRIVERS FROM THE FESTA INDUSTRY RANGE


THEY ARE DESIGNED FOR DAILY INTENSIVE USE IN INDUSTRY, SERVICE, AND DEMANDING CRAFT OPERATIONS.


THEY FEATURE HIGH DURABILITY, PRECISE WORKMANSHIP, AND ERGONOMICS FOR EFFICIENT WORK.


- PRECISION TIP
  - reliable torque transfer thanks to better grip in the screw head
  - fewer slippages and thus less damage to screws



- S2** · TIP AND SHAFT MADE OF S2 STEEL ensures high hardness, long service life, and reliable torque transfer
- HRC 61** · INDUCTION-HARDENED TIPS WITH HARDNESS OF HRC 61
-  · MAGNETIC TIP easier handling of screws and enables faster and more precise assembly even in hard-to-reach areas

-  · ANTI-ROLL-OFF HANDLE DESIGN prevents the screwdriver from rolling off the work surface

-  · ERGONOMIC HANDLE ensures a comfortable grip and efficient force transfer during work

-  · IDENTIFIER
  - color-coded identification of screwdriver type
  - marking of screw head type and size





## SCREWDRIVER – S (FLAT) SHORT



	<b>S2</b>	<b>HRC 61</b>			
No. 18124	5,5 x 38 mm				12
No. 18125	6,5 x 38 mm				12

## SCREWDRIVER – PH (PHILLIPS) SHORT



	<b>S2</b>	<b>HRC 61</b>			
No. 18215	1 x 38 mm				12
No. 18216	2 x 38 mm				12

## SCREWDRIVER – PZ (POZIDRIVE) SHORT



	<b>S2</b>	<b>HRC 61</b>			
No. 18321	1 x 38 mm				12
No. 18322	2 x 38 mm				12

## SCREWDRIVER – S (FLAT)



No.	18113	3 x 75 mm		12
No.	18114	4 x 100mm		12
No.	18115	5,5 x 125 mm		12
No.	18116	6,5 x 150 mm		12
No.	18118	8 x 175 mm		6
No.	18120	10 x 200 mm		6



## SCREWDRIVER – PH (PHILLIPS)



No.	18210	0 x 75 mm		12
No.	18211	1 x 75 mm		12
No.	18212	2 x 100 mm		12
No.	18213	3 x 150 mm		6



## SCREWDRIVER – PZ (POZIDRIVE)



No.	18310	0 x 75 mm		12
No.	18311	1 x 100 mm		12
No.	18312	2 x 100 mm		12
No.	18313	3 x 150 mm		6



## SCREWDRIVER – T (TORX)



No.	18350	T6		12
No.	18351	T7		12
No.	18352	T8		12
No.	18353	T9		12
No.	18354	T10		12
No.	18355	T15		12
No.	18356	T20		12
No.	18357	T25		12
No.	18358	T27		12
No.	18359	T30		12
No.	18360	T40		6



## SCREWDRIVER SET

⊖ S 3x75 · 5x100 · 6,5x150 mm

⊕ PH 0 · 1 · 2 · 3

7x

S2



No. 18402

6



## SCREWDRIVER SET

⊖ S 3x75 · 5x100 · 6x150 mm

⊕ PH 0 · 1 · 2

6x

S2



No. 18403

6



## SCREWDRIVER SET

⊖ S 3x75 · 5x100 · 6,5x150 mm

⊕ PZ 0 · 1 · 2

6x

S2



No. 18404

6



## SCREWDRIVER SET - T (TORX)

⊕ T 10 · 15 · 20 · 25 · 30

5x

S2



No. 18340

6



## SCREWDRIVER AND BIT SET

⊖ S 3 x 75 · 4x100 · 5,5x125 · 6,5 x 150 mm

⊕ PH 1 x 100 · 2 x 100 mm

○ adapter 1/4"

bits: ⊖ S 4 · 5 · 6 · 7

⊕ PH 1 · 2 · 3

⊛ PZ 1 · 2 · 3

⊛ T 10 · 15 · 20 · 25 · 30

⊙ H 2 · 3 · 4 · 5 · 6



27x

S2



No. 18422

27 pcs

6

## SCREWDRIVER AND BIT SET

· bit screwdriver

· mini bit screwdriver

· screwdrivers ⊖ 3x75, 5x75, 5x100, 6x100, 6x150, 8x150

⊕ 0x75, 1x75, 1x100, 2x100, 2x150

⊛ T10x75, T15x75

⊖ VDE 2.5x75mm, 4.0x100mm

⊖ zkoušečka napětí

⊖ 2.5x40, 3.0x40mm

⊕ 00x40mm, 0x40mm,

⊛ T6x40mm, T7x40mm

· inbus ⊙ 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32", 1/4"

1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, 6.0mm

· adapters ⊙ 6mm, 7mm, 8mm, 9mm, 10mm, 11mm

· bits ⊖ SL 3mm, 4mm, 4.5mm, 5mm, 5.5mm,

6mm, 7mm, 8mm

⊕ PH0, PH0, PH1, PH1, PH2, PH2, PH3, PH3

⊛ PZ0, PZ0, PZ1, PZ1, PZ2, PZ2, PZ3, PZ3,

⊛ T6, T8, T10, T15, T20, T25, T27, T30, T35, T40

⊙ H1.5, H2.5, H3.0, H3.5, H4.0, H4.5,

H5.0, H5.5, H6, H8

⊖ S0, S1, S2, S3

· mini bits ⊖ SL 1.5mm, 2.0mm, 2.5mm, 3.0mm, 4.0mm

⊕ PH000, PH00, PH0, PH1

⊛ T4, T5, T6, T7, T8, T9, T10, T15, T20

⊙ H0.7, H0.9



114x

S2



No. 18434

114 pcs

1

## SCREWDRIVER SET

⊖ S 6,5x38 · 5,5x75 · 6,5x100 · 8x150 mm

2,5x50 · 3x50 mm

⊕ PH 2x38 · 1x75 · 2x100 · 3x150 mm

0x50 · 00x50 mm

⊛ T 5x50 · 6x50 · 7x50 · 8x50 · 9x50 · 10x50 mm

18x

S2



No. 18424

18 pcs

6



## VDE ELECTRICIAN'S SCREWDRIVER - S (FLAT)



No. 18088	3 x 75 mm	S2		1
No. 18089	4 x 100 mm	CrV		1
No. 18090	5,5 x 125 mm	CrV		1
No. 18091	6,5 x 150 mm	CrV		1
No. 18092	8 x 175 mm	CrV		1



## VDE ELECTRICIAN'S SCREWDRIVER - PH (PHILLIPS)



No. 18080	PH 0 x 60 mm	S2		1
No. 18081	PH 1 x 80 mm	CrV		1
No. 18082	PH 2 x 100 mm	CrV		1
No. 18083	PH 3 x 150 mm	CrV		1



## VDE ELECTRICIAN'S SCREWDRIVER - PZ (POZIDRIVE)



No. 18084	PZ 0 x 60 mm	S2		12
No. 18085	PZ 1 x 80 mm	CrV		12
No. 18086	PZ 2 x 100 mm	CrV		12
No. 18087	PZ 3 x 150 mm	CrV		12



## SET OF VDE ELECTRICIAN'S SCREWDRIVERS

⊖ S 4x100 · 5,5x125 mm · voltage tester 0 - 250 V  
 ⊕ PH 0x60 · 1x80 · 2x100 mm



No. 18413	6 pcs		6
-----------	-------	--	---



## BIT SCREWDRIVER + 7 BITS

⊖ S 5 · 6 mm  
 ⊕ PH 1 · 2 · 3  
 ⚙ T 15 · 20



No. 18425		10
-----------	--	----



## IMPACT SCREWDRIVER – S (FLAT)



No.	18062	5,5 x 100 mm		12
No.	18063	7 x 125 mm		6
No.	18064	8 x 150 mm		8
No.	18065	10 x 175 mm		6
No.	18066	10 x 200 mm		6
No.	18067	10 x 250 mm		6



## IMPACT SCREWDRIVER – PH (PHILLIPS)



No.	18070	PH 1 x 80 mm		8
No.	18071	PH 2 x 100 mm		12
No.	18072	PH 3 x 150 mm		6



## IMPACT SCREWDRIVER – PZ (POZIDRIVE)



No.	18075	PZ 1 x 80 mm		12
No.	18076	PZ 2 x 100 mm		12
No.	18077	PZ 3 x 150 mm		6



## SET OF IMPACT SCREWDRIVERS

⊖ S 5 · 6 · 8 mm

⊕ PH 1 · 2 · 3



No.	18423	6 pcs		6
-----	-------	-------	--	---



## RATCHET BIT SCREWDRIVER



No.	18433			6
-----	-------	--	--	---



## BIT SCREWDRIVER



No.	18110			12
-----	-------	--	--	----

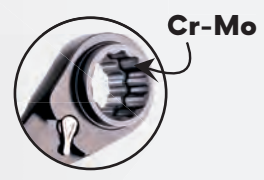




# 4in1

## FOUR SIZES IN ONE WRENCH

**FESTA**  
INDUSTRY



**MADE FROM PREMIUM ALLOYS**  
- 4 ultra-strong Cr-Mo steel heads  
- durable CrV steel wrench body

**120T RATCHET**  
- allows engagement from just 3°  
- ideal for assembly in tight spaces

**UP TO 30% HIGHER POWER TRANSFER  
THANKS TO ROBUST CONSTRUCTION  
AND A PRECISION RATCHET**

**RATCHET WRENCH 4in1**  
8-10-12-13 MM



Cr-Mo CrV 120T 3°

up to **30%** higher torque

No. 17690	8-10-12-13		1
-----------	------------	--	---

**RATCHET WRENCH 4in1**  
14-15-17-19 MM

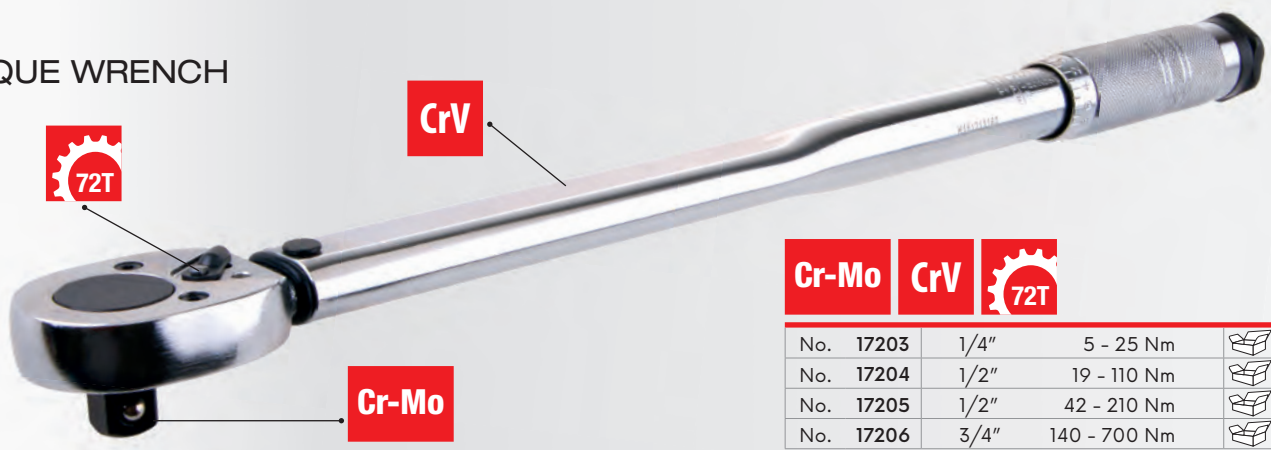


Cr-Mo CrV 120T 3°

up to **30%** higher torque

No. 17691	14-15-17-19		1
-----------	-------------	--	---

## TORQUE WRENCH



Cr-Mo CrV 72T

No. 17203	1/4"	5 - 25 Nm		1
No. 17204	1/2"	19 - 110 Nm		1
No. 17205	1/2"	42 - 210 Nm		1
No. 17206	3/4"	140 - 700 Nm		1

## IMPACT SOCKET SET



○ 6 · 8 · 10 · 11 · 12 · 13 · 14 · 16 · 17 ·  
 · 18 · 19 · 20 · 21 · 22 · 24 · 27 mm  
 adapter ○ 1/2" ← ○ 1/4"

**17x** ○1/2" **Cr-Mo**



No. 17263

1

## DEEP IMPACT SOCKET SET

80 mm



○ 17 · 18 · 19 · 20 · 21 · 22 · 24 mm

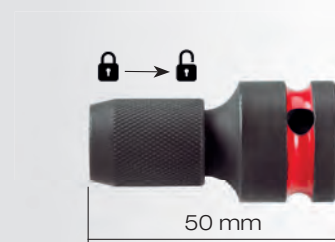
**7x** ○1/2" **Cr-Mo**



No. 17265

1

## IMPACT SOCKET ADAPTER



· quick-release with safety lock

**Cr-Mo** ○1/2" → ○1/4"



No. 18616

1



## TORSION IMPACT BITS FROM THE FESTA INDUSTRY RANGE

- **INTEGRATED TORSION ZONE**  
- effectively absorbs impact loads when working with high-performance tools, minimizing the risk of breakage and significantly extending bit lifespan
- **MADE FROM S2 STEEL**  
- ensures high hardness, long service life, and reliable torque transfer
- **PRECISION TIP**  
- ensures perfect fit in the screw head, reduces cam-out, and enables efficient power transfer even under high load

**FESTA**  
INDUSTRY

### TORSION IMPACT BIT T - 50 mm



No. 18720	T10 x 50 mm		1
No. 18721	T15 x 50 mm		1
No. 18722	T20 x 50 mm		1
No. 18723	T25 x 50 mm		1
No. 18724	T30 x 50 mm		1
No. 18725	T40 x 50 mm		1
No. 18726	T45 x 50 mm		1
No. 18727	T50 x 50 mm		1

### TORSION IMPACT BIT PH - 50 mm



No. 18715	PH1 x 50 mm		1
No. 18716	PH2 x 50 mm		1
No. 18717	PH3 x 50 mm		1

### TORSION IMPACT BIT PZ - 50 mm



No. 18710	PZ1 x 50 mm		1
No. 18711	PZ2 x 50 mm		1
No. 18712	PZ3 x 50 mm		1

### TORSION IMPACT BIT SET - 25 mm



- bits 25 mm
- ⊖ S 4 · 5,5
  - ⊕ PH 1 · 2 · 2 · 3
  - ⊛ PZ 1 · 2 · 2 · 3
  - ⊙ H 3 · 4 · 5 · 6
  - ⊛ T 15 · 15 · 20 · 20 · 25 · 30

bit holder 50 mm CrV  
adapter ↔



No. 18436		1
-----------	--	---



### TORSION IMPACT BIT SET - 50 mm



- ⊕ PH 2 · 2
- ⊛ PZ 2
- ⊛ T 15 · 15 · 20 · 20 · 25 · 30 · 40



No. 18432		25
-----------	--	----

# BITS - SCREWDRIVER BIT INSERTS

MADE FROM HIGH-ALLOY S2 TOOL STEEL

## MANUFACTURING TECHNOLOGY

Phillips and slotted screwdriver bits are produced using a special precision forging process. This allows high dimensional accuracy while also increasing strength by up to 20% compared to machined bits. After forging, the bits are heat-treated to achieve optimal hardness and toughness.

### • TIN COATING

A titanium nitride coating applied to the screwdriver tip significantly increases surface hardness, wear resistance, and friction properties, helping prevent cam-out (slipping out of the screw head).

### • DIAMOND PARTICLES

Microscopic diamond particles on the tip surface "bite" into the screw head and keep the bit firmly engaged, ensuring maximum torque transfer. They provide excellent resistance against cam-out, which is one of the most common causes of bit damage. When cam-out occurs, torque is transferred through a very small contact area, leading to deformation.

### • ANTI-SLIP GROOVES

Forged working surfaces feature additional anti-slip grooves that further improve grip and effectively prevent the bit from slipping out of the screw head.

## BIT PH DIAMOND



S2

TiN



DIN 3128



No.	18770	PH1 x 25 mm		5
No.	18771	PH2 x 25 mm		5
No.	18772	PH3 x 25 mm		5

## BIT PZ DIAMOND



S2

TiN



DIN 3128



No.	18775	PZ1 x 25 mm		5
No.	18776	PZ2 x 25 mm		5
No.	18777	PZ3 x 25 mm		5

## BIT S



S2

TiN



No.	18750	S 3 x 25 mm		5
No.	18751	S 4 x 25 mm		5
No.	18753	S 5 x 25 mm		5
No.	18755	S 6 x 25 mm		5

## BIT PH



S2

TiN



No.	18760	PH0 x 25 mm		5
No.	18761	PH1 x 25 mm		5
No.	18762	PH2 x 25 mm		5
No.	18763	PH3 x 25 mm		5
No.	18764	PH4 x 25 mm		5

## BIT PZ



S2

TiN



No.	18765	PZ0 x 25 mm		5
No.	18766	PZ1 x 25 mm		5
No.	18767	PZ2 x 25 mm		5
No.	18768	PZ3 x 25 mm		5
No.	18769	PZ4 x 25 mm		5

## BIT S



S2



No.	18620	S 3 x 25 mm		5
No.	18621	S 4 x 25 mm		5
No.	18623	S 5 x 25 mm		5
No.	18625	S 6 x 25 mm		5
No.	18627	S 7 x 25 mm		5
No.	18628	S 8 x 25 mm		5

## BIT PH



S2



No.	18630	PH0 x 25 mm		5
No.	18631	PH1 x 25 mm		5
No.	18632	PH2 x 25 mm		5
No.	18633	PH3 x 25 mm		5
No.	18634	PH4 x 25 mm		5

## BIT PZ



S2



No.	18635	PZ0 x 25 mm		5
No.	18636	PZ1 x 25 mm		5
No.	18637	PZ2 x 25 mm		5
No.	18638	PZ3 x 25 mm		5
No.	18639	PZ4 x 25 mm		5

### BIT PH



2x

S2



No.	18632A	PH2 x 25 mm		1
No.	18633A	PH3 x 25 mm		1

### BIT PZ



2x

S2



No.	18636A	PZ1 x 25 mm		1
No.	18637A	PZ2 x 25 mm		1
No.	18638A	PZ3 x 25 mm		1

### BIT T



2x

S2



No.	18827A	T20 x 25 mm		1
No.	18828A	T25 x 25 mm		1
No.	18830A	T30 x 25 mm		1
No.	18831A	T40 x 25 mm		1

### BIT PH



25x

S2



No.	18685	PH2 x 25 mm		25
-----	-------	-------------	--	----

### BIT PZ



25x

S2



No.	18680	PZ2 x 25 mm		25
-----	-------	-------------	--	----

### BIT PH - 70 mm



S2

MOQ  
10



No.	18640	PH1 x 70 mm		10
No.	18641	PH2 x 70 mm		10

### BIT PZ - 70 mm



S2

MOQ  
10



No.	18645	PZ1 x 70 mm		10
No.	18646	PZ2 x 70 mm		10

### BIT T



S2

MOQ  
5



No.	18820	T5 x 25 mm		5
No.	18821	T6 x 25 mm		5
No.	18822	T7 x 25 mm		5
No.	18823	T8 x 25 mm		5
No.	18824	T9 x 25 mm		5
No.	18825	T10 x 25 mm		5
No.	18826	T15 x 25 mm		5
No.	18827	T20 x 25 mm		5
No.	18828	T25 x 25 mm		5
No.	18829	T27 x 25 mm		5
No.	18830	T30 x 25 mm		5
No.	18831	T40 x 25 mm		5
No.	18832	T45 x 25 mm		5

### BIT TTA



S2

MOQ  
5



No.	18835	TTa 5 x 25 mm		5
No.	18836	TTa 6 x 25 mm		5
No.	18837	TTa 7 x 25 mm		5
No.	18838	TTa 8 x 25 mm		5
No.	18839	TTa 9 x 25 mm		5
No.	18840	TTa 10 x 25 mm		5
No.	18841	TTa 15 x 25 mm		5
No.	18842	TTa 20 x 25 mm		5
No.	18843	TTa 25 x 25 mm		5
No.	18844	TTa 27 x 25 mm		5
No.	18845	TTa 30 x 25 mm		5
No.	18846	TTa 40 x 25 mm		5
No.	18847	TTa 45 x 25 mm		5

### BIT T - 35 mm



S2

MOQ  
3



No.	17980	T30 x 35 mm		3
No.	17981	T40 x 35 mm		3
No.	17982	T45 x 35 mm		3
No.	17983	T50 x 35 mm		3

## BIT H



S2

MOQ  
5



No. 18800	H 1,5 x 25 mm		5
No. 18801	H 2,0 x 25 mm		5
No. 18802	H 2,5 x 25 mm		5
No. 18803	H 3,0 x 25 mm		5
No. 18804	H 4,0 x 25 mm		5
No. 18805	H 5,0 x 25 mm		5
No. 18806	H 5,5 x 25 mm		5
No. 18807	H 6,0 x 25 mm		5

## BIT HTA



S2

MOQ  
5



No. 18810	HTa 1,5 x 25 mm		5
No. 18811	HTa 2,0 x 25 mm		5
No. 18812	HTa 2,5 x 25 mm		5
No. 18813	HTa 3,0 x 25 mm		5
No. 18814	HTa 4,0 x 25 mm		5
No. 18815	HTa 5,0 x 25 mm		5
No. 18816	HTa 5,5 x 25 mm		5
No. 18817	HTa 6,0 x 25 mm		5

## BIT SQ



S2

MOQ  
5



No. 18850	SQ 0 x 25 mm		5
No. 18851	SQ 1 x 25 mm		5
No. 18852	SQ 2 x 25 mm		5
No. 18853	SQ 3 x 25 mm		5

## BIT T - 75 mm



S2

MOQ  
3



No. 17970	T20 x 75 mm		3
No. 17971	T25 x 75 mm		3
No. 17972	T30 x 75 mm		3

No. 17973	T40 x 75 mm		3
No. 17974	T45 x 75 mm		3
No. 17975	T50 x 75 mm		3

## BIT SD



S2

MOQ  
5



No. 18855	SD 6 x 25 mm		5
No. 18856	SD 8 x 25 mm		5

## BIT TS



S2

MOQ  
5



No. 18864	TS 4 x 25 mm		5
No. 18865	TS 6 x 25 mm		5

## BIT



S2

MOQ  
5



No. 18866	5/32 x 25 mm		5
No. 18867	3/16 x 25 mm		5

## BIT TW



S2

MOQ  
5



No. 18860	TW 1 x 25 mm		5
No. 18861	TW 2 x 25 mm		5
No. 18862	TW 3 x 25 mm		5
No. 18863	TW 4 x 25 mm		5

## BIT XZN



S2

MOQ  
5



No. 18870	M4 x 25 mm		5
No. 18871	M5 x 25 mm		5
No. 18872	M6 x 25 mm		5
No. 18873	M8 x 25 mm		5
No. 18874	M10 x 25 mm		5

## ADAPTER - 25 mm



S2

1/4" ↔ 1/4"

MOQ  
5



No. 18868	25 mm		5
-----------	-------	--	---

## ADAPTER - 50 mm



S2

1/4" ↔ 1/4"

MOQ  
5



No. 18869	50 mm		5
-----------	-------	--	---

## BIT AND ADAPTER SET

**FESTA**  
INDUSTRY

- 10x ⊕ 18630 PH0
- 10x ⊕ 18631 PH1
- 10x ⊕ 18632 PH2
- 10x ⊕ 18633 PH3
- 10x ⊕ 18635 PZ0
- 10x ⊕ 18636 PZ1
- 10x ⊕ 18637 PZ2
- 10x ⊕ 18638 PZ3
- 10x ⊕ 18761 PH1 TiN
- 10x ⊕ 18762 PH2 TiN
- 10x ⊕ 18763 PH3 TiN
- 10x ⊕ 18766 PZ1 TiN
- 10x ⊕ 18767 PZ2 TiN
- 10x ⊕ 18768 PZ3 TiN
- 10x ⊕ 18770 PH1 DIAMOND
- 10x ⊕ 18771 PH2 DIAMOND
- 10x ⊕ 18775 PZ1 DIAMOND
- 10x ⊕ 18776 PZ2 DIAMOND
- 10x ⊙ 18814 4,0HTa
- 10x ⊙ 18815 5,0HTa
- 10x ⊙ 18842 20TTa
- 10x ⊙ 18845 30TTa
- 10x ⊕ 18795 PH2 drywall bit
- 5x 18612 adapter 1/4" 8mm
- 5x 18613 adapter 1/4" 10mm
- 5x 18600 magnetic bit holder 1/4" 60mm
- 5x 18601 quick-release magnetic bit holder 1/4" 60mm
- 5x 18602 magnetic bit holder with depth stop 1/4" 65mm



No. 18993

1

## BIT SET

- 10x ⊕ 18631 PH1
- 10x ⊕ 18632 PH2
- 10x ⊕ 18633 PH3
- 10x ⊕ 18636 PZ1
- 10x ⊕ 18637 PZ2
- 10x ⊕ 18638 PZ3
- 10x ⊕ 18761 PH1 TiN
- 10x ⊕ 18762 PH2 TiN
- 10x ⊕ 18763 PH3 TiN
- 10x ⊕ 18766 PZ1 TiN
- 10x ⊕ 18767 PZ2 TiN
- 10x ⊕ 18768 PZ3 TiN
- 10x ⊙ 18804 H 4
- 10x ⊙ 18805 H 5
- 10x ⊙ 18825 T 10
- 10x ⊙ 18826 T 15
- 10x ⊙ 18827 T 20
- 10x ⊙ 18828 T 25
- 10x ⊙ 18830 T 30
- 10x ⊙ 18831 T 40



No. 18994

1

## BIT HOLDER



· quick-release with safety lock



· suitable for use with impact drivers

No.	18595	1/4"			1
-----	-------	------	--	--	---

## BIT AND SOCKET HOLDER



· suitable for use with impact drivers

No.	18597	1/4"			1
-----	-------	------	--	--	---

## BIT HOLDER



· quick-release with safety lock



No.	18600	1/4" x 60 mm			5
-----	-------	--------------	--	--	---

## BIT HOLDER



No.	18601	1/4" x 60 mm			5
-----	-------	--------------	--	--	---

## BIT HOLDER



No.	18602	1/4" x 60 mm			5
-----	-------	--------------	--	--	---

## BIT HOLDER



No.	18797	1/4" x 60 mm			1
-----	-------	--------------	--	--	---

## BIT HOLDER



· quick-release with safety lock



No.	18798	1/4" x 60 mm			1
-----	-------	--------------	--	--	---

## BIT HOLDER

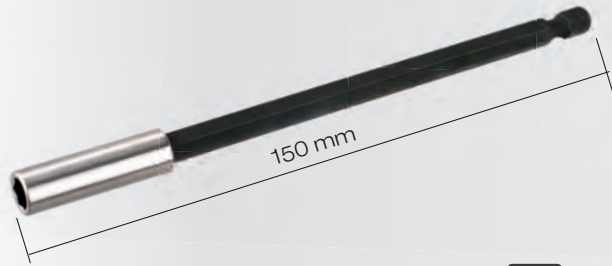


· with adjustable depth stop



No.	18799	1/4" x 60 mm			1
-----	-------	--------------	--	--	---

## BIT HOLDER



No.	18605	150 mm		5
-----	-------	--------	--	---



## ADAPTER 1/4" RATCHET TO BIT



No.	18619		5
-----	-------	--	---

## ADAPTER



No.	18610	6 mm		5
No.	18611	7 mm		5
No.	18612	8 mm		5
No.	18613	10 mm		5
No.	18614	12 mm		5
No.	18615	13 mm		5



## ADAPTER



No.	18610A	6 mm		5
No.	18611A	7 mm		5
No.	18612A	8 mm		5
No.	18613A	10 mm		5
No.	18614A	12 mm		5
No.	18615A	13 mm		5



## PERMANENT MARKER

- UNIVERSAL USE FOR VARIOUS MATERIALS AND SURFACES
  - including rough, dirty, and oily surfaces
  - also suitable for dark surfaces where traditional markers are not easily visible
  - drying time approx. 10 seconds
  - water- and UV-resistant marking
  - markings last up to 6 months



- steel / stainless steel
- plastics
- composites



- glass
- crystal
- ceramic
- porcelain
- marble



No.	13200	○ white		1
No.	13201	● black		1
No.	13202	● red		1



### · FLIP-TOP MARKER

- durable acrylic tip for the most demanding conditions
- line width: 2.5 mm
- metal valve system for increased durability
- oil-based liquid ink (shake well before use and pump the tip to activate ink flow)



## CUTTER

· SAFETY SNAP-OFF BLADE SYSTEM

· METAL GUIDE RAIL  
ensures precise blade guidance



· MAGNET FOR CATCHING THE SNAPPED-OFF SEGMENT

· SLIDER WITH AUTOMATIC LOCKING  
keeps the blade in the desired position during cutting

· anti-slip rubber grip

No. 16099 | 18 mm

12

## FOLDING SAWHORSE

· HEAVY-DUTY STEEL CONSTRUCTION

· ANTI-SLIP SURFACE

· TELESCOPIC ARMS  
for battens and beams up to 9 cm wide

109 - 115 cm

4 - 9 cm

62 - 82 cm

· ADJUSTABLE LEGS  
- 9-position adjustment  
- maximum height: 82 cm

52 - 69 cm

· FOLDABLE SUPPORTS  
for sheet materials

· SELF-LEVELING NON-SLIP FEET

· RECESSED CARRY HANDLE

· MECHANISM FOR QUICK AND EASY SETUP AND FOLDING



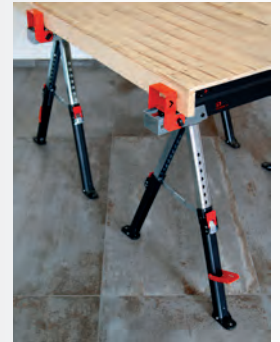
**590kg**

· maximum load capacity:  
590 kg



No. 23657

6



## QUICK-RELEASE CLAMP

No.	23625	150 mm		6
No.	23626	300 mm		6
No.	23628	450 mm		6
No.	23630	600 mm		6
No.	23632	760 mm		6



## EXTENSION CONNECTOR FOR CLAMPS

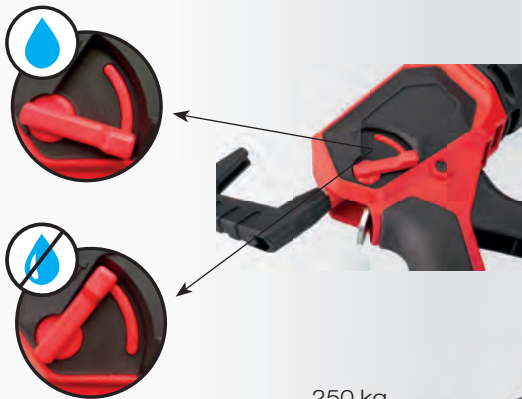
2x

· FESTA INDUSTRY 23625, 23626, 23628, 23630

No.	23635		6
-----	-------	---	---

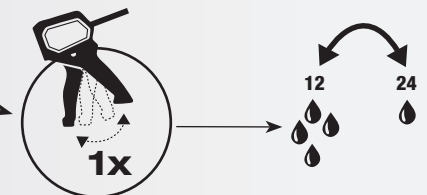


## CAULKING GUN




### · DISPENSE AMOUNT CONTROL

- sets the number of trigger pulls required to dispense the full cartridge content
- amount of material dispensed per trigger pull:
  - maximum: setting 12
  - minimum: setting 24



· 310 ml

No.	38033		1
-----	-------	---	---

## FOLDING LED FLASHLIGHT

No. 37647	3,7 V	800 mAh	1
-----------	-------	---------	---

## EXTENSION CORD REEL

No. 37740	length 25 m, 2,5 mm <sup>2</sup>	1
No. 37741	length 50 m, 2,5 mm <sup>2</sup>	1

## EXTENSION CORD REEL

No. 37750	length 25 m, 1,5 mm <sup>2</sup>	1
No. 37751	length 50 m, 1,5 mm <sup>2</sup>	1

## EXTENSION CORD

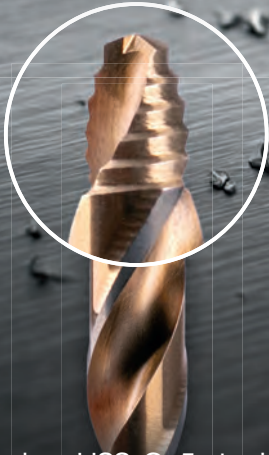
No. 37744	length 5 m, 1,5 mm <sup>2</sup>	1
No. 37745	length 10 m, 1,5 mm <sup>2</sup>	1
No. 37746	length 20 m, 1,5 mm <sup>2</sup>	1
No. 37747	length 30 m, 1,5 mm <sup>2</sup>	1



# PROFESSIONAL HIGH-PERFORMANCE DRILL BITS WITH PREMIUM TiAlN COATING

**FESTA**  
INDUSTRY

- TiAlN (Titanium Aluminum Nitride) premium PVD coating with very high hardness
- Exceptional heat resistance
- For highly demanding applications – machining stainless and hardened steels
- Extreme durability, reduced friction, improved heat dissipation
- Significantly extended tool life



- Premium HSS-Co5 steel – 5% cobalt
- High heat resistance and cutting performance
- Suitable for stainless steels, steel alloys, cast iron, and other tough materials

### CENTERING TIP

with optimized geometry for precise guidance, minimal friction, and smooth entry into the material

Perfect centering without pre-drilling

Reduced risk of slipping on smooth and rounded surfaces

Smooth, vibration-free cutting

Fast penetration and extended tool life

Comfortable operation with less fatigue when drilling multiple holes



- High-quality HSS (high-speed steel) with TiAlN coating
- Ideal for sheet metal, profiles, and thin-walled materials, including stainless steel

## DRILL BIT FOR METAL

**TiAlN HSS-Co5**



- steel
- stainless steel
- copper
- aluminum
- plastics



No. 22830	Ø 3,0 mm		1
No. 22833	Ø 3,3 mm		1
No. 22835	Ø 3,5 mm		1
No. 22840	Ø 4,0 mm		1
No. 22842	Ø 4,2 mm		1
No. 22845	Ø 4,5 mm		1
No. 22848	Ø 4,8 mm		1
No. 22850	Ø 5,0 mm		1
No. 22855	Ø 5,5 mm		1
No. 22860	Ø 6,0 mm		1
No. 22865	Ø 6,5 mm		1
No. 22868	Ø 6,8 mm		1
No. 22870	Ø 7,0 mm		1
No. 22875	Ø 7,5 mm		1
No. 22880	Ø 8,0 mm		1
No. 22885	Ø 8,5 mm		1
No. 22890	Ø 9,0 mm		1
No. 22895	Ø 9,5 mm		1
No. 22900	Ø 10,0 mm		1
No. 22902	Ø 10,2 mm		1
No. 22905	Ø 10,5 mm		1
No. 22911	Ø 11,0 mm		1
No. 22915	Ø 11,5 mm		1
No. 22922	Ø 12,0 mm		1
No. 22925	Ø 12,5 mm		1
No. 22930	Ø 13,0 mm		1



## STEP DRILL BIT

**TiAlN HSS**

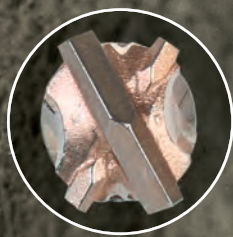


- steel
- stainless steel
- copper
- aluminum
- plastics



No. 20501	4-12 mm		1
No. 20502	4-20 mm		1
No. 20503	5-35 mm		1
No. 20504	7-40,5 mm		1





#### 4 CUTTING EDGES

The cross tip with four cutting edges ensures fast engagement and precise guidance of the drill bit without slipping.

Stabilizes the bit in the material and guarantees clean, accurate holes, improving penetration even in hard concrete.

The cross-tip geometry reduces material chipping and increases drilling speed.



#### 4 FLUTES

The four-flute spiral with wide groove entry ensures efficient removal of large volumes of drilled material.

Reduces friction and increases drilling speed in hard materials.

Minimizes vibrations and extends tool life.

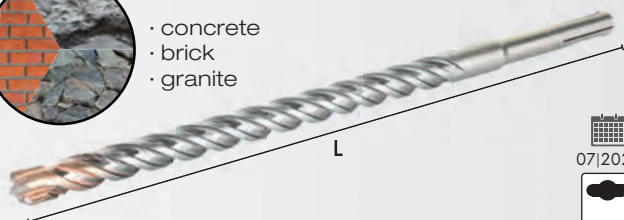
The optimized four-flute geometry enables easier drilling of deeper holes without jamming.

### SDS+ CARBIDE 4-CUTTER DRILL BIT

**SDS+** **Cr-Mo**



- concrete
- brick
- granite



L



No. 21610	Ø 6 mm	110 mm		1
No. 21611	Ø 6 mm	160 mm		1
No. 21612	Ø 6 mm	210 mm		1
No. 21613	Ø 6 mm	260 mm		1
No. 21614	Ø 6,5 mm	230 mm		1
No. 21615	Ø 6,5 mm	300 mm		1
No. 21616	Ø 8 mm	110 mm		1
No. 21617	Ø 8 mm	160 mm		1
No. 21618	Ø 8 mm	210 mm		1
No. 21619	Ø 8 mm	260 mm		1
No. 21620	Ø 8 mm	350 mm		1
No. 21621	Ø 10 mm	160 mm		1
No. 21622	Ø 10 mm	210 mm		1
No. 21623	Ø 10 mm	260 mm		1
No. 21624	Ø 10 mm	350 mm		1
No. 21625	Ø 10 mm	450 mm		1
No. 21626	Ø 10 mm	600 mm		1
No. 21627	Ø 10 mm	1000 mm		1
No. 21628	Ø 12 mm	160 mm		1
No. 21629	Ø 12 mm	210 mm		1
No. 21630	Ø 12 mm	260 mm		1
No. 21631	Ø 12 mm	350 mm		1
No. 21632	Ø 12 mm	460 mm		1
No. 21633	Ø 12 mm	600 mm		1
No. 21634	Ø 12 mm	1000 mm		1
No. 21635	Ø 14 mm	160 mm		1
No. 21636	Ø 14 mm	260 mm		1
No. 21637	Ø 14 mm	350 mm		1
No. 21638	Ø 14 mm	460 mm		1
No. 21639	Ø 14 mm	600 mm		1
No. 21640	Ø 14 mm	1000 mm		1
No. 21641	Ø 16 mm	160 mm		1
No. 21642	Ø 16 mm	210 mm		1
No. 21643	Ø 16 mm	260 mm		1
No. 21644	Ø 16 mm	350 mm		1
No. 21645	Ø 16 mm	460 mm		1
No. 21646	Ø 16 mm	600 mm		1
No. 21647	Ø 16 mm	1000 mm		1
No. 21648	Ø 18 mm	260 mm		1
No. 21649	Ø 18 mm	450 mm		1
No. 21650	Ø 18 mm	600 mm		1
No. 21651	Ø 18 mm	1000 mm		1
No. 21652	Ø 20 mm	450 mm		1
No. 21653	Ø 20 mm	600 mm		1
No. 21654	Ø 20 mm	800 mm		1
No. 21655	Ø 20 mm	1000 mm		1
No. 21656	Ø 22 mm	450 mm		1
No. 21657	Ø 22 mm	600 mm		1
No. 21658	Ø 22 mm	800 mm		1
No. 21659	Ø 22 mm	1000 mm		1
No. 21660	Ø 24 mm	450 mm		1
No. 21661	Ø 24 mm	600 mm		1
No. 21662	Ø 24 mm	800 mm		1
No. 21663	Ø 24 mm	1000 mm		1
No. 21664	Ø 26 mm	450 mm		1
No. 21665	Ø 26 mm	650 mm		1
No. 21666	Ø 26 mm	800 mm		1
No. 21667	Ø 26 mm	1000 mm		1
No. 21668	Ø 28 mm	450 mm		1
No. 21669	Ø 28 mm	650 mm		1
No. 21670	Ø 28 mm	800 mm		1
No. 21671	Ø 28 mm	1000 mm		1
No. 21672	Ø 30 mm	450 mm		1
No. 21673	Ø 30 mm	650 mm		1
No. 21674	Ø 30 mm	800 mm		1
No. 21675	Ø 30 mm	1000 mm		1

# DIAMOND CORE BITS AND DIAMOND CUTTING DISCS SET

13x



- Ø 6 mm M14
- Ø 8 mm M14
- Ø 10 mm M14
- Ø 12 mm M14
- Ø 20 mm M14
- Ø 28 mm M14
- Ø 35 mm M14
- Ø 45 mm M14
- Ø 55 mm M14
- Ø 68 mm M14



Ø 2 - 50 mm M14



Ø 125 mm x 2,0 mm Ø 22,2 mm



Ø 125 mm x 1,2 mm Ø 22,2 mm



diamond grinding sponge 90 x 55 mm P60



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



· suitable for use with or without water cooling



No. 24652

1



## PROFESSIONAL DIAMOND CORE BITS FROM THE FESTA INDUSTRY RANGE

- PREMIUM DIAMOND CORE DRILL BITS FOR TILES, PAVING, STONE, CERAMICS, GRANITE, MARBLE, TERRAZZO, NATURAL STONE, GLASS, AND OTHER MATERIALS
- WITH M14 THREAD FOR USE WITH ANGLE GRINDERS
- NO PILOT DRILL REQUIRED

8x



- Ø 6 mm
- Ø 8 mm
- Ø 10 mm
- Ø 20 mm
- Ø 35 mm
- Ø 45 mm
- Ø 55 mm
- Ø 68 mm



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



- suitable for use with or without water cooling



No. 24651

1



- **LARGE WORKING DEPTH OF CORE BIT – 45 MM**
  - enables efficient drilling of deeper blind holes in solid construction materials, significantly improving comfort and speed when installing electrical boxes and other recessed elements
- **LARGE DIAMOND SEGMENT HEIGHT – 13 MM**
  - higher volume of active diamond material
  - longer segment life
  - more stable cutting performance over time (slower wear)
- **INCREASED RADIAL CUTTING SEGMENT OVERHANG**
  - approx. 2.5 mm larger diameter compared to the core body
  - wider clearance between the core body and the hole wall
  - improved debris removal from the cut
  - reduced risk of clogging and overheating
  - smoother drilling performance

## DIAMOND CORE DRILL BIT

**M14**



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



- suitable for use with or without water cooling



No. 24620	Ø 6 mm		1
No. 24621	Ø 8 mm		1
No. 24622	Ø 10 mm		1
No. 24623	Ø 12 mm		1
No. 24624	Ø 14 mm		1
No. 24627	Ø 20 mm		1
No. 24630	Ø 28 mm		1
No. 24633	Ø 35 mm		1
No. 24636	Ø 45 mm		1
No. 24638	Ø 55 mm		1
No. 24640	Ø 68 mm		1
No. 24642	Ø 72 mm		1
No. 24643	Ø 75 mm		1

- **CORE BIT WORKING DEPTH – 45 MM**
  - enables efficient drilling of deeper blind holes in solid construction materials, significantly improving comfort and speed when installing electrical boxes and other recessed elements

- **DIAMOND SEGMENT HEIGHT – 13 MM**
  - higher volume of active diamond material
  - longer segment life
  - more stable cutting performance over time (slower wear)



**M14**

- **RADIAL CUTTING SEGMENT OVERHANG**
  - approx. 2.5 mm larger diameter than the core body
  - wider clearance between the core body and the hole wall
  - improved debris removal from the cut
  - reduced risk of clogging and overheating
  - smoother drilling operation

## DIAMOND GRINDING PIN

**M14**



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



- suitable for use with or without water cooling



No. 24797	Ø 6 / 50 mm		1
No. 24799	Ø 10 / 50 mm		1
No. 24795	Ø 20 / 50 mm		1



**DIAMOND GRINDING CONE**



**M14**



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



· suitable for use with or without water cooling



No.	24775	Ø 2 - 35 mm		1
No.	24778	Ø 2 - 50 mm		1
No.	24777	Ø 2 - 75 mm		1

**DIAMOND GRINDING CONE**



**M14**



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass

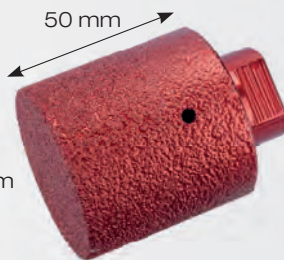


· suitable for use with or without water cooling



No.	24779	Ø 20 - 48 mm		1
-----	-------	--------------	--	---

**DIAMOND GRINDING DRUM**



**M14**



- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass

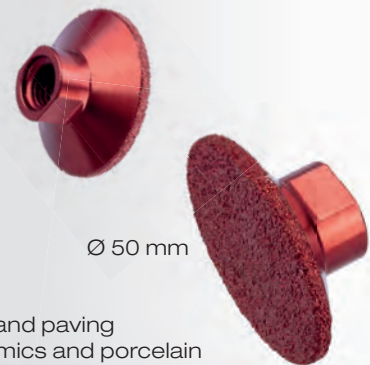


· suitable for use with or without water cooling



No.	24663			1
-----	-------	--	--	---

**DIAMOND GRINDING DISC**



**M14**



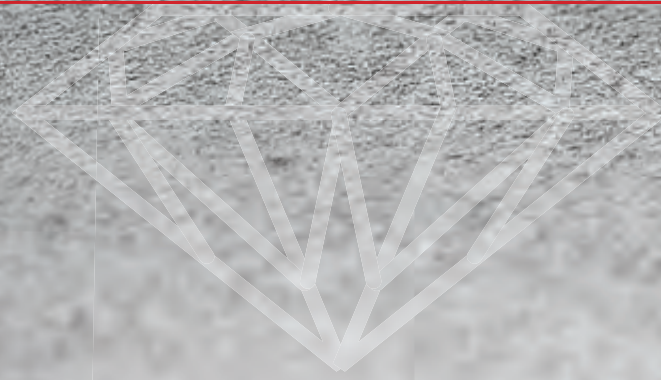
- tiles and paving
- ceramics and porcelain
- granite, marble, terrazzo, natural stone
- glass



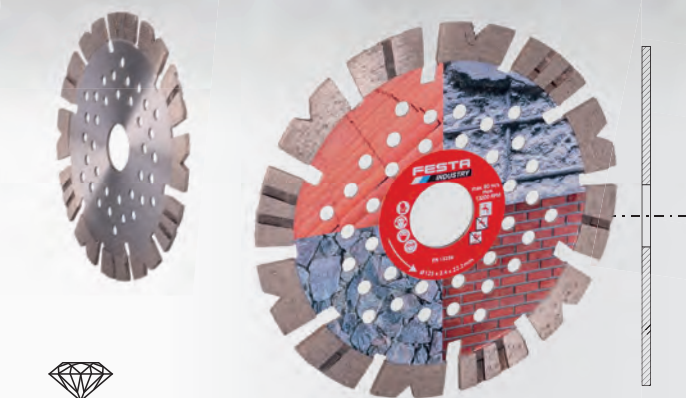
· suitable for use with or without water cooling



No.	24661			1
-----	-------	--	--	---



## SEGMENTED DIAMOND CUTTING DISC



- reinforced concrete
- brick
- granite

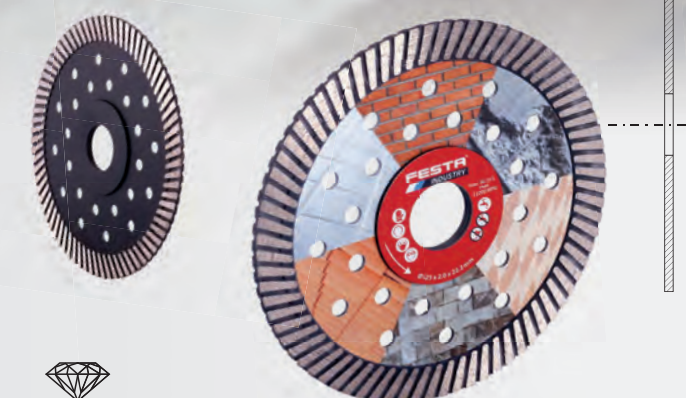


- suitable for use with or without water cooling



No.	21240	Ø 125 mm x 2,4 mm	Ø 22,2 mm		1
No.	21243	Ø 230 mm x 2,8 mm	Ø 22,2 mm		1

## DIAMOND CUTTING DISC TURBO EXTREME



- reinforced concrete
- brick
- granite



- suitable for use with or without water cooling



No.	21205	Ø 125 mm x 2,0 mm	Ø 22,2 mm		1
No.	21209	Ø 230 mm x 2,6 mm	Ø 22,2 mm		1

## DIAMOND CUTTING DISC



- ceramic tiles and paving
- marble



- must be used with water cooling



No.	21234	Ø 115 mm x 1,2 x 8 mm	Ø 22,2 mm		1
No.	21235	Ø 125 mm x 1,2 x 8 mm	Ø 22,2 mm		1
No.	21238	Ø 200 mm x 1,6 x 11 mm	Ø 25,4 mm		1

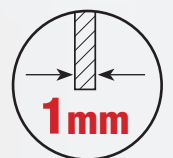
## DIAMOND CUTTING DISC



- ceramic tiles and paving
- marble



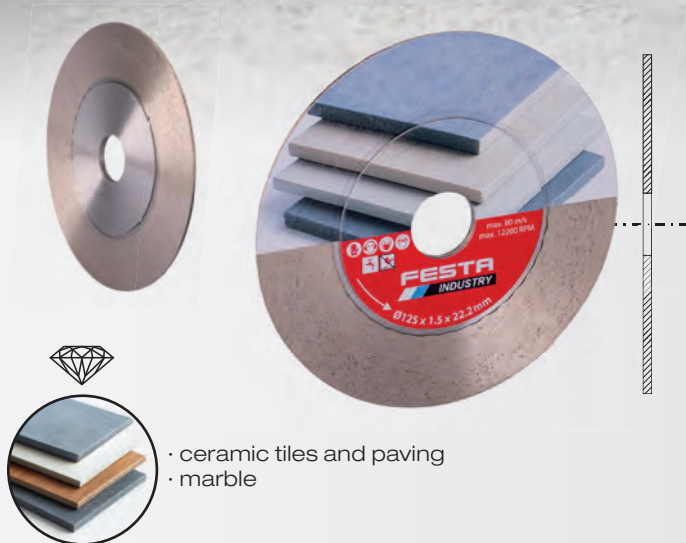
- must be used with water cooling



**ULTRA-THIN**

No.	21256	Ø 125 mm x 1 mm	Ø 22,2 mm		1
-----	-------	-----------------	-----------	--	---

## DIAMOND CUTTING DISC



· for extra clean cuts

· ceramic tiles and paving  
· marble



· must be used with water cooling



No.	21246	Ø 125 mm x 1,5 mm	Ø 22,2 mm		1
-----	-------	-------------------	-----------	--	---

## DIAMOND CUTTING / GRINDING DISC



· ideal for stone masonry corners

· ceramic tiles and paving  
· marble

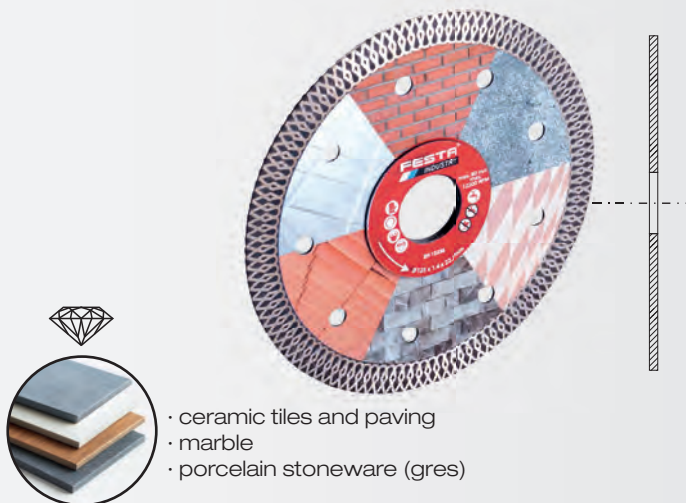


· suitable for use with or without water cooling



No.	21230	Ø 115 mm x 2,0 mm	Ø 22,2 mm		1
No.	21231	Ø 125 mm x 2,0 mm	Ø 22,2 mm		1

## DIAMOND CUTTING DISC



· ceramic tiles and paving  
· marble  
· porcelain stoneware (gres)



· suitable for use with or without water cooling



No.	21200	Ø 115 mm	1,4 mm	Ø 22,2 mm		1
No.	21201	Ø 125 mm	1,4 mm	Ø 22,2 mm		1
No.	21204	Ø 200 mm	1,8 mm	Ø 25,4 mm		1
No.	21203	Ø 230 mm	1,8 mm	Ø 22,2 mm		1

## DIAMOND CUTTING / GRINDING DISC FOR GLASS



· glass  
· crystal  
· ceramic  
· porcelain  
· marble

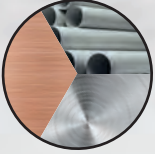


· suitable for use with or without water cooling



No.	21260	Ø 115 mm x 1,6 mm	Ø 22,2 mm		1
-----	-------	-------------------	-----------	--	---

## DIAMOND CUTTING DISC UNIVERSAL



- steel / stainless steel
- plastics
- composites

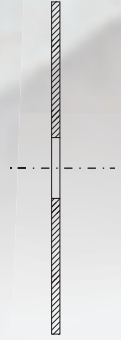


- masonry
- ceramics
- granite

· extra long service life



No.	21301	Ø 125 mm	Ø 22,2 mm	2,5 mm		1
No.	21303	Ø 230 mm	Ø 22,2 mm	3 mm		1



## DIAMOND CUTTING DISC FOR METAL

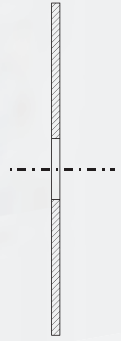


- steel
- stainless steel

· extra long service life



No.	21306	Ø 125 mm	Ø 22,2 mm	1,3 mm		1
No.	21308	Ø 230 mm	Ø 22,2 mm	1,8 mm		1



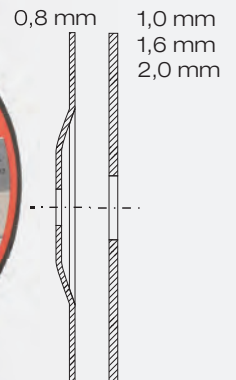
## CUTTING DISC FOR METAL



- steel
- stainless steel



No.	22258	Ø 115 mm	Ø 22,2 mm x 0,8 mm		1
No.	22260	Ø 115 mm	Ø 22,2 mm x 1 mm		1
No.	22263	Ø 115 mm	Ø 22,2 mm x 1,6 mm		1
No.	22264	Ø 115 mm	Ø 22,2 mm x 2 mm		1
No.	22259	Ø 125 mm	Ø 22,2 mm x 0,8 mm		1
No.	22266	Ø 125 mm	Ø 22,2 mm x 1 mm		1
No.	22269	Ø 125 mm	Ø 22,2 mm x 1,6 mm		1
No.	22270	Ø 125 mm	Ø 22,2 mm x 2 mm		1
No.	22273	Ø 150 mm	Ø 22,2 mm x 1,6 mm		1
No.	22274	Ø 150 mm	Ø 22,2 mm x 2 mm		1
No.	22275	Ø 150 mm	Ø 22,2 mm x 2,5 mm		1
No.	22277	Ø 180 mm	Ø 22,2 mm x 2 mm		1
No.	22280	Ø 230 mm	Ø 22,2 mm x 2 mm		1
No.	22281	Ø 230 mm	Ø 22,2 mm x 2,5 mm		1



## CUTTING DISC FOR ALUMINIUM



· aluminium



No.	22285	Ø 115 mm	Ø 22,2 mm x 1 mm		1
No.	22286	Ø 125 mm	Ø 22,2 mm x 1 mm		1



## CUTTING DISC FOR STONE



· stone



No.	22294	Ø 230 mm	Ø 22,2 mm x 3 mm		1
-----	-------	----------	------------------	--	---





# ITEM INDEX

item number	p.	item number	p.	item number	p.	item number	p.	item number	p.	item number	p.
13200	18	18114	5	18645	14	18840	14	21630	23	22870	22
13201	18	18115	5	18646	14	18841	14	21631	23	22875	22
13202	18	18116	5	18680	14	18842	14	21632	23	22880	22
16099	19	18118	5	18685	14	18843	14	21633	23	22885	22
16206	3	18120	5	18710	12	18844	14	21634	23	22890	22
16208	3	18124	4	18711	12	18845	14	21635	23	22895	22
17046	2	18125	4	18712	12	18846	14	21636	23	22900	22
17055	2	18210	5	18715	12	18847	14	21637	23	22902	22
17056	2	18211	5	18716	12	18850	15	21638	23	22905	22
17057	2	18212	5	18717	12	18851	15	21639	23	22911	22
17058	2	18215	4	18720	12	18852	15	21640	23	22915	22
17101	1	18216	4	18721	12	18853	15	21641	23	22922	22
17102	1	18310	5	18722	12	18855	15	21642	23	22925	22
17103	1	18311	5	18723	12	18856	15	21643	23	22930	22
17104	1	18312	5	18724	12	18860	15	21644	23	23625	20
17105	1	18313	5	18725	12	18861	15	21645	23	23626	20
17125	2	18321	4	18726	12	18862	15	21646	23	23628	20
17126	2	18322	4	18727	12	18863	15	21647	23	23630	20
17127	2	18340	6	18750	13	18864	15	21648	23	23632	20
17128	2	18350	5	18751	13	18865	15	21649	23	23635	20
17130	2	18351	5	18753	13	18866	15	21650	23	23657	19
17133	2	18352	5	18755	13	18867	15	21651	23	24620	26
17135	2	18353	5	18760	13	18868	15	21652	23	24621	26
17137	2	18354	5	18761	13	18869	15	21653	23	24622	26
17138	2	18355	5	18762	13	18870	15	21654	23	24623	26
17140	1	18356	5	18763	13	18871	15	21655	23	24624	26
17142	1	18357	5	18764	13	18872	15	21656	23	24627	26
17145	1	18358	5	18765	13	18873	15	21657	23	24630	26
17146	1	18359	5	18766	13	18874	15	21658	23	24633	26
17148	1	18360	5	18767	13	18993	16	21659	23	24636	26
17203	10	18402	6	18768	13	18994	16	21660	23	24638	26
17204	10	18403	6	18769	13	20501	22	21661	23	24640	26
17205	10	18404	6	18770	13	20502	22	21662	23	24642	26
17206	10	18413	8	18771	13	20503	22	21663	23	24643	26
17263	11	18422	7	18772	13	20504	22	21664	23	24647	30
17265	11	18423	9	18775	13	21200	29	21665	23	24648	30
17690	10	18424	7	18776	13	21201	29	21666	23	24649	30
17691	10	18425	8	18777	13	21203	29	21667	23	24651	25
17970	15	18432	12	18797	17	21204	29	21668	23	24652	24
17971	15	18433	9	18798	17	21205	28	21669	23	24661	27
17972	15	18434	7	18799	17	21209	28	21670	23	24663	27
17973	15	18436	12	18800	14	21230	29	21671	23	24775	27
17974	15	18445	3	18801	14	21231	29	21672	23	24777	27
17975	15	18595	17	18802	14	21234	28	21673	23	24778	27
17976	15	18597	17	18803	14	21235	28	21674	23	24779	27
17980	15	18600	17	18804	14	21238	28	21675	23	24795	26
17981	15	18601	17	18805	14	21240	28	22258	31	24797	26
17982	15	18602	17	18806	14	21243	28	22259	31	24799	26
17983	15	18605	18	18807	14	21246	29	22260	31	37647	21
18062	9	18610	18	18810	15	21256	28	22263	31	37740	21
18063	9	18611	18	18811	15	21260	29	22264	31	37741	21
18064	9	18612	18	18812	15	21301	30	22266	31	37744	21
18065	9	18613	18	18813	15	21303	30	22269	31	37745	21
18066	9	18614	18	18814	15	21306	30	22270	31	37746	21
18067	9	18615	18	18815	15	21308	30	22273	31	37747	21
18070	9	18616	11	18816	15	21610	23	22274	31	37750	21
18071	9	18619	18	18817	15	21611	23	22275	31	37751	21
18072	9	18620	13	18820	14	21612	23	22277	31	38033	20
18075	9	18621	13	18821	14	21613	23	22280	31	18610A	18
18076	9	18623	13	18822	14	21614	23	22281	31	18611A	18
18077	9	18625	13	18823	14	21615	23	22285	31	18612A	18
18080	8	18627	13	18824	14	21616	23	22286	31	18613A	18
18081	8	18628	13	18825	14	21617	23	22294	31	18614A	18
18082	8	18630	13	18826	14	21618	23	22830	22	18615A	18
18083	8	18631	13	18827	14	21619	23	22833	22	18632A	14
18084	8	18632	13	18828	14	21620	23	22835	22	18633A	14
18085	8	18633	13	18829	14	21621	23	22840	22	18636A	14
18086	8	18634	13	18830	14	21622	23	22842	22	18637A	14
18087	8	18635	13	18831	14	21623	23	22845	22	18638A	14
18088	8	18636	13	18832	14	21624	23	22848	22	18827A	14
18089	8	18637	13	18835	14	21625	23	22850	22	18828A	14
18090	8	18638	13	18836	14	21626	23	22855	22	18830A	14
18091	8	18639	13	18837	14	21627	23	22860	22	18831A	14
18092	8	18640	14	18838	14	21628	23	22865	22		
18113	5	18641	14	18839	14	21629	23	22868	22		

# 2026



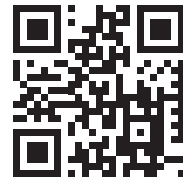
festatools



#festatools



festatools



[www.festa.tools](http://www.festa.tools)

HORIZONT.

FESTA  
POWER X TOOLS

FESTA  
AQUATIC

KDS KOMELON®

ROSA

Stahlberg

Lescha SUPER PRO

