CORDLESS ELECTRIC POWER TOOLS





DISCOUNTED +FREE BAG

CORDLESS SET WITH BAG SET 5+3

28101

SHARE 20V



61 cm

28004 - Drill Cordless with a hammer FESTA SHARE20V

28032 - Angle grinder Cordless FESTA SHARE20V 115 mm

28035 - Circular saw Cordless FESTA SHARE20V 165 mm/d 16 mm

28040 - Eccentric grinder Cordless FESTRA SHARE20V 125 mm 8 otv.

28055 - Hack saw Cordless FESTA SHARE20V

28080 - Batteries for cordless tools FESTA SHARE20V 2,0 Ah

28081 - Batteries for cordless tools FESTA SHARE20V 4,0 Ah

28086 - Charger FESTA SHARE20V 4,0 A

28080 page 15





page 15











28102 CORDLESS SET WITH BAG

SHARE 20V

SET 3+3



28004



28030 page 10 BRUSHIESS

28025 page 8



37330

28004 - Drill Cordless with a hammer FESTA SHARE20V

28025 - Drilling hammer Cordless FESTA SDS+ SHARE20V

28030 - Angle grinder Cordless FESTA "BRUSHLESS" SHARE20V 125 mm

28080 - Batteries for cordless tools FESTA SHARE20V 2,0 Ah

28081 - Batteries for cordless tools FESTA SHARE20V 4,0 Ah

28086 - Charger FESTA SHARE20V 4,0 A

28080 page 15





28081 page 15





28086 page 15



28103

CORDLESS SET WITH BAG

SHARE 20V

SET 2+3 BRUSHLESS









28080 page 15





28002 - Drill Cordless with a hammer FESTA SHARE20V

28030 - Angle grinder Cordless FESTA "BRUSHLESS" SHARE20V 125 mm

28080 - Batteries for cordless tools FESTA SHARE20V 2,0 Ah

28081 - Batteries for cordless tools FESTA SHARE20V 4,0 Ah

28086 - Charger FESTA SHARE20V 4,0 A

28081 page 15

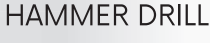




28086 page 15



POWER X TOOLS



28000

SHARE 20V

CORDLESS

BRUSHLESS

speed switch



choice of torque force

additional handle

mode selection

quick release chuck head

direction of rotation switch

ergonomic rubberized handle for a comfortable and secure grip

LED lighting

battery lock

hook for hanging

speed 0-550 min-1 0-2000 min-1

mass with battery 2.0 Ah 1.8 kg with battery 4.0 Ah 2.1 kg

torque 80 Nm

chuck 2 - 13 mm



The set contains:

- hammer drill
- 2.0 Ah battery
- 4.0 Ah battery
- 2.4 A charger
- additional handle
- suitcase

































28001 **SHARE** 20V Li-ion technology

HAMMER DRILL

CORDLESS BRUSHLESS

speed 0-550 min-1 0-2000 min-1 mass torque with 2.0 Ah battery 80 Nm 1.8 kg chuck 2 - 13 mm



The set contains:

- hammer drill
- 2.0 Ah battery
- 2.4 A charger additional handle



mode selection





















28002 **SHARE**

HAMMER DRILL

CORDLESS 20V BRUSHLESS



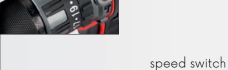
additional handle

quick release chuck head

ergonomic rubberized handle for a comfortable and secure grip

LED lighting

mode selection choice of torque force



direction of rotation switch

hook for hanging

Accessories



28080 Battery 2.0 Ah **28081** Battery 4.0 Ah



28085 Charger 2.4 A **28086** Charger 4.0 A



















* battery not included



POWER > TOOLS





28085 Charger 2.4 A 28086 Charger 4.0 A



28006 **SHARE**

DRILL CORDLESS **SCREWDRIVER**

speed 0-350 min-1 0-1300 min-1 mass torque without battery 28 Nm 0.9 kg chuck 1 - 10 mm

mode selection choice of torque force



Accessories



28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A



















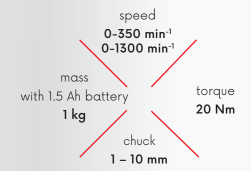




DRILL CORDLESS **SCREWDRIVER**

28007







The set contains:

- hammer drill
- 2x batteries 12 V I 1.5 Ah charger 12 V I 2.4 A
- suitcase
- carrier and bits:
- ⊖ S5, S6 x 25 mm ⊕ PH1, PH2 x 25 mm
- ⊕ PZ1, PZ2 x 25 mm







drills HSS 1,5-2,5-3-4-5-6 mm



5 pieces

CORDLESS SCREWDRIVER

Li-ion

28008























LED lighting



- screwdriver
- charger 5 V I 0.5 A

S5 x 50 mm PH1 x 50 mm

- PH2 x 50 mm
- $H5 \times 50 \text{ mm}$
- T20 x 50 mm

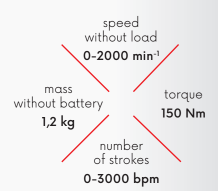
28021

SHARE 20V

CORDLESS IMPACT WRENCH

1/4 "quick-release head with fuse





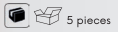
Accessories

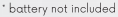


28080 Battery 2.0 Ah **28081** Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A



















28025

SHARE

CORDLESS HAMMER DRILL

speed without load I.0-300 min-1 II.0-1000 min⁻¹ mass number of hits without battery 0-5000 bpm 1,7 kg handle SDS+



Accessories



28080 Battery 2.0 Ah **28081** Battery 4.0 Ah



28085 Charger 2.4 A **28086** Charger 4.0 A



















CORDLESS NAILER AND STAPLER

28070

SHARE 20V

ergonomic rubberized handle fora comfortable and secure grip

> fuse operating switch

> hook for hanging

frequency shooting 60-100 min-1 maximum length nails / staples 50 mm měkké materiály

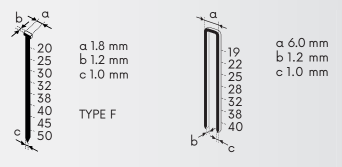
maximum length nails / staples 30 mm hard materials

mass without battery 2,7 kg





Suitable types of nails and staples:



4 pieces











* battery not included



Nails

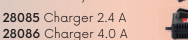
23930 Nailing nail 30 mm, 2000 pcs 23931 Nailing nail 40 mm, 2000 pcs 23932 Nailing nail 50 mm, 2000 pcs

Buckle

23935 Nail clip 30 mm, 2000 pcs 23936 Nail clip 40 mm, 2000 pcs

Accessories

28080 Battery 2.0 Ah 28081 Battery 4.0 Ah





28030 **SHARE**

20V

CORDLESS ANGLE GRINDER

BRUSHLESS

speed without load 8500 min-1 maximum thickness mass without battery cut material 1,6 kg 15 mm maximal wheel diameter 125 mm

engine vents ergonomic rubberized handle for a comfortable and secure grip fuse rotation lock operating switch quick release mechanism protective cover wheel clamping nuts

Accessories



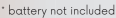
20969 Quick release nuts, M14



28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A

















28032 **SHARE** 20V

CORDLESS ANGLE GRINDER

speed without load 8000 min-1 maximum thickness mass without battery cut material 1,6 kg 15 mm maximal wheel diameter quick release 115 mm mechanism protective cover

ergonomic rubberized handle for a comfortable and secure grip rotation lock operating switch wheel clamping nuts

Accessories



20969 Quick release nuts, M14



28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A **28086** Charger 4.0 A * battery not included

* disc not included













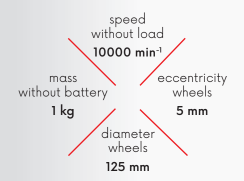
POWER > TOOLS

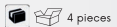
fuse operating switch



BATTERY ORBITAL SANDER

28040 SHARE 20V















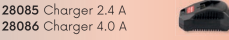
* battery not included

Accessories

28080 Battery 2.0 Ah 28081 Battery 4.0 Ah





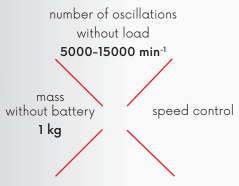




CORDLESS DEVICE MULTI-FUNCTIONAL

28045

SHARE 20V



Accessories

28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A











* battery not included

28035 **SHARE** 20V

CORDLESS CIRCULAR SAW

ergonomic rubberized handle for a comfortable and secure grip







depth of cut



Accessories



28080 Battery 2.0 Ah **28081** Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A

- * battery not included
- * a saw blade is part of the package ø165x16 mm 24T



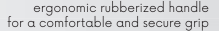








POWER > TOOLS





28050

SHARE 20V





28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A





fuse

operating switch



4 pieces







* battery not included









CORDLESS RECIPROCATING SAW

28055

SHARE



number of oscillations without load 0-3000 min-1 mass without battery 1,7 kg

max. cutting thickness wood: 100 mm steel: 5 mm aluminum / copper: 20 mm

Accessories

28080 Battery 2.0 Ah 28081 Battery 4.0 Ah



28085 Charger 2.4 A 28086 Charger 4.0 A











4 pieces * battery not included











LED LIGHT AKU





360° swivel head adjustment

flange for mounting

color temperature
6000 K
luminous flux
1800 lm (100%)
1,6 kg
1000 lm (60%)
500 lm (30%)
LED power
30W

setting the light intensity 30%, 60%, 100%



Accessories



28080 Battery 2.0 Ah **28081** Battery 4.0 Ah



28085 Charger 2.4 A **28086** Charger 4.0 A











POWER > TOOLS

28085

SHARE 20V CHARGER 20 V I 2,4 A



*220 - 240 V, 50 - 60 Hz, 70 W











CHARGER 20 V I 4,0 A

28086 SHARE 20V



*220 - 240 V, 50 - 60 Hz, 105 W











28080 SHARE

SHARE 20V

BATTERY 20 V I 2,0 Ah BATTERY 20 V I 4,0 Ah

28081 SHARE 20V

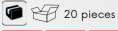
























20 pieces







TECHNICAL SPECIFICATIONS



PRODUCT CATALOG NUMBER	28000	28001	28002	28003	28004
Name	Hammer drill cordless	Hammer drill cordless	Hammer drill cordless	Hammer drill cordless	Hammer drill cordless
Speed without load	I.0-550 min ⁻¹ II.0-2000 min ⁻¹	I.0-550 min ⁻¹ II.0-2000 min ⁻¹	I.0-550 min ⁻¹ II.0-2000 min ⁻¹	I.0-500 min ⁻¹ II.0-1800 min ⁻¹	I.0-500 min ⁻¹ II.0-1800 min ⁻¹
Number of hits	I.0-8800min ⁻¹ II.0-32000min ⁻¹	I.0-8800min ⁻¹ II.0-32000min ⁻¹	I.0-8800min ⁻¹ II.0-32000min ⁻¹	0-19200 min ⁻¹	0-19200 min ⁻¹
Number of strokes					
orque	80 Nm	80 Nm	80 Nm	45 Nm	45 Nm
Max. battery voltage	20V	20V	20V	20V	20V
Number of torque stages	20+1+1	20+1+1	20+1+1	19+1+1	19+1+1
Clamping head	2-13 mm	2-13 mm	2-13 mm	2-13 mm	2-13 mm
Weight without battery	1,4kg	1,4kg	1,4kg	1,3kg	1,3kg
Cover	IPX0	IPX0	IPX0	IPX0	IPX0
Sound pressure level uncertainty K	LpA=97,04dB(A) K=5dB(A)	LpA=97,04dB(A) K=5dB(A)	LpA=97,04dB(A) K=5dB(A)	LpA=79dB(A) K=5dB(A)	LpA=79dB(A) K=5dB(A)
Sound power level uncertainty K	LwA=86,04dB(A) K=5dB(A)	LwA=86,04dB(A) K=5dB(A)	LwA=86,04dB(A) K=5dB(A)	LwA=90dB(A) K=5dB(A)	LwA=90dB(A) K=5dB(A)
Vibration without hammering	$a_{h,p}=3.9 \mathrm{m/s^2}$	$\alpha_{hD} = 3.9 \mathrm{m/s^2}$	$\alpha_{h,D}=3.9 \mathrm{m/s^2}$	$\alpha_{h,D}=2.4 \mathrm{m/s^2}$	$\alpha_{h,p}=2.4 \text{ m/s}^2$
into the metal	$K=1.5 \mathrm{m/s^2}$	K=1,5m/s ²	$K=1.5 \mathrm{m/s^2}$	K=1,5m/s ²	$K=1,5m/s^2$
Vibration without hammering	$\alpha_{h,ID}$ =11,4m/s ²	$\alpha_{h,ID}$ =11,4m/s ²	$\alpha_{h,ID}=11.4$ m/s ²	$a_{h,ID}=7.5 \mathrm{m/s^2}$	$\alpha_{h,ID}=7,5\mathrm{m/s^2}$
into concrete	K=1,5m/s ²	K=1,5m/s ²	K=1,5m/s ²	K=1,5m/s ²	K=1,5m/s ²
Maximum vibration, uncertainty K					
Strike force					
Drilling diameter					
Vibration into the concrete -main handle					
Vibration in concrete - additional handle					
Package contents	drill, 2.4 A charger, battery 2.0 Ah, 4.0 Ah battery, additional handle, suitcase	drill, charger 2.4 A, battery 2.0 Ah, additional handle, suitcase	drill	drill, 2.4 A charger, 2x 2.0 Ah battery, 6x bit, carrier, 6x drill, suitcase	drill













28005	28006	28007	28008	28021	28025
Drill cordless screwdriver	Drill cordless screwdriver	Drill cordless screwdriver	Cordless screwdriver	Cordless impact wrench	Cordless hammer dri
I.O-350 min ⁻¹ II.O-1300 min ⁻¹	l.0-350 min ⁻¹ II.0-1300 min ⁻¹	I.0-350 min ⁻¹ II.0-1300 min ⁻¹	200 min ⁻¹	0-2000 min ⁻¹	I.0-300 min ⁻¹ II.0-1000 min ⁻¹
					0-5000bpm
				0-3000bpm	
28 Nm	28 Nm	20 Nm	3 Nm	150 Nm	
20V	20V	12V	3.6V	20V	20V
19+1	19+1	19+1	6+1		
1-10mm	1-10mm	1-10mm	1/4" hexagon	1/4" hexagon	SDS+
0,9kg	0,9kg	*1kg	*0,4kg	1,2kg	1,7kg
IPX0	IPX0	IPX0	IPX0	IPX0	IPXO
LpA=69dB(A) K=5dB(A)	LpA=69dB(A) K=5dB(A)	LpA=78dB(A) K=5dB(A)	LpA=58dB(A) K=3dB(A)	LpA=92dB(A) K=3dB(A)	LpA=82,98dB(A) K=3dB(A)
LwA=80dB(A) K=5dB(A)	LwA=80dB(A) K=5dB(A)	LwA=67dB(A) K=5dB(A)	LwA=69dB(A) K=3dB(A)	LwA=103dB(A) K=3dB(A)	LwA=93,98dB(A) K=3dB(A)
$\alpha_{h,D}$ < 1,9 m/s ²	$\alpha_{h,D} < 1.9 \mathrm{m/s^2}$	$\alpha_{hD} = 2, lm/s^2$			
K=1,5m/s ²	$K=1.5 \text{ m/s}^2$	K=1,5m/s ²			
$\alpha_{h,D}=10,1m/s^2$	$\alpha_{h,p}=10,1m/s^2$	$a_{h,p}=7.5 \mathrm{m/s^2}$			
K=1,5m/s ²	$K=1.5 \mathrm{m/s^2}$	K=1,5m/s ²			
			$\alpha_h < 2.5 \text{ m/s}^2$	$a_{h,D} = 15.9 \text{m/s}^2$	
			K=1,5m/s ²	K=1,5m/s ²	
					1,2J
					steel: 10mm concrete: 20mm wood: 20mm
					$\alpha_{h,(HD)} = 5.582 \text{m/s}^2$ K=1.5m/s ²
					$\alpha_{h,(HD)} = 5,523 \text{ m/s}^2$ $K=1,5 \text{ m/s}^2$
drill, 2.4 A charger, 2x 2.0 Ah battery, 6x bit, carrier, 6x drill, suitcase	drill	drill, 2.4 A charger, 2x 1.5 Ah batteries, 6x bits, carrier, 6x drill, suitcase	screwdriver, charger 0.5 A, 1.5 Ah battery, 5x bit	tightener	drilling hammer, additional handle, depth stop

^{*} weight is stated including battery



TECHNICAL SPECIFICATIONS



PRODUCT CATALOG NUMBER	28030	28032	28035	28040
Name	Cordless angle grinder	Cordless angle grinder	Cordless circular saw	Battery orbital sander
No-load speed	8500 min ⁻¹	8000 min ⁻¹	3650 min ⁻¹	10.000 min ⁻¹
Number of oscillations without load				
Forward				
Number of pre-oscillation degrees				
Number of blades of the saw blade				
Maximum cut profile				
Maximum wheel diameter	125 mm	115 mm		
Support disc				125 mm
8 suction holes on the circle				65 mm
Eccentricity of the wheel				5 mm
Spindle thread size	M14	M14		
Maximum thickness of cut material	15 mm	15 mm		
Max. battery voltage	20V	20V	20V	20V
Adjustable cutting angle			0-45°	
Cut at an angle of 45 °			35 mm	
Cut at an angle of 90 °			50 mm	
Oscillation angle				
Dimension of delta grinding base				
Vibration speed control				
Attaching the saw blade				
Stroke of the saw blade				
Base plate size			28 cm x 13,3 cm	
Weight without battery	1,6kg	1,6kg	2,7kg	1kg
Wheel diameter	, , ,	, ,	165 mm	
Wheel body thickness			1,4 mm ± 5% mm	
Thickness SK of the blade blade			2,0 ± 5% mm	
Cutting width			2,3 ± 5% mm	
Diameter of the wheel hole after clamping			16 mm	
Number of disc teeth			24	
Cover	IPX0	IPX0	IPX0	IPX0
Nails-type, height x width x thickness				
Buckles-span x height x width x thickness				
Max. length of nails / clips into soft mats.				
Max. length of nails / clips into hard matt.				
Average / max. shooting frequency				
Operating time (4 AH battery, fully charged)				
Nail / staple magazine capacity				
Sound pressure level	LpA=87,1dB(A)	LpA=76,67dB(A)	LpA=84dB(A)	LpA=76dB(A)
uncertainty K	K=3dB(A)	K=3dB(A)	K=3dB(A)	K=3dB(A)
Sound power level uncertainty K	LwA=98,1dB(A) K=3dB(A)	LwA=87,67dB(A) K=3dB(A)	LwA=95dB(A) K=3dB(A)	LwA=87dB(A) K=3dB(A)
Vibration when grinding the surface	$\alpha_{h,AG} = 8,363 \text{m/s}^2$ $K = 1,5 \text{m/s}^2$	$\alpha_{h,AG} = 5,324 \text{ m/s}^2$ $K = 1,5 \text{ m/s}^2$	K-JUD(A)	K-Jub(A)
Vibration for cutting the board				
Vibration for sheet metal cutting				
Vibration for cutting wooden frames				
Maximum vibration, uncertainty K			α _h <2,5m/s² K=1,5m/s²	$a_h = 9.5 \text{ m/s}^2$ $K = 1.5 \text{ m/s}^2$
Package contents	grinder, wheel cover, additional handle, wrench	grinder, wheel cover, additional handle, wrench	saw, depth stop, saw blade	grinder, dust collection ba









28045	28050	28055	28070
Cordless device multi-functional	Cordless jigsaw	Cordless reciprocating saw	Cordless nailer and stapler
5000-15000 min ⁻¹		0-3000 min ⁻¹	
		1°	
	3+0		
	0-2400 min ⁻¹		
	steel: 6mm, wood: 80mm	wood: 100 mm, steel: 5 mm, aluminum / copper: 20 mm	
20V		20V	20V
	bevel cut max. 45 °		
3°			
90 mm			
YES			
universal		universal	
5,117,51,541		20 mm	
1kg	1,8kg	1,7kg	2,7kg
IPX0	IPX0	IPX0	IPXO
			F, 20-50mm x 1,2mm x 1,0 mm
			6,0mm x 19-40mm x 1,2mm x 1,0mm
			50 mm
			30 mm
			60/100 min ⁻¹
			1 hour
			100 pieces
LpA=78dB(A) K=3dB(A)	LpA=88,1dB(A) K=5dB(A)	LpA=87,33dB(A) K=5dB(A)	LpA=79,9dB(A) K=3dB(A)
LwA=89dB(A)	LwA=99,1dB(A)	LwA=98,33dB(A)	LwA=90,9dB(A)
K=3dB(A)	K=5dB(A)	K=5dB(A)	K=3dB(A)
	$\alpha_{h,B} = 3.5 \text{ m/s}^2$	α _{h.B} =21,10m/s² K=1,5m/s²	
	K=1,5m/s ² a _{h,M} =4m/s ² K=1,5m/s ²		
		α _{h.WB} =21,98m/s² K=1,5m/s²	
$a_h = 2.8 \text{ m/s}^2$ $K = 1.5 \text{ m/s}^2$			$a_h = 1.39 \text{ m/s}^2$ $K = 1.5 \text{ m/s}^2$
grinder, attachments (saw, scraper, carrier), 3x sandpaper P80	saw, guide rail, suction attachment, 2x saw blade	saw, 2x saw blade	nailer / stapler, 200x nails, 200x staples



81603

PAPER STAND POWER TOOLS

- paper presentation stand for AKU tools FESTA
- dimensions $60 \times 38 \times 175$ cm
- delivered disassembled in a paper box

81011

POWER TOOLS products can also be presented at ordinary FESTA stand.





COMMENT			

GRAPHIC SYMBOLS

FESTA POWER X TOOLS

BRUSHLESS

the tool is powered brushless DC motor



torque



speed



selectable direction of rotation



chuck



drilling, hammer drilling, screwing



number of strokes per minute



drilling, screwdriving



mass with / without battery



method of attachment



method of attachment



method of attachment



disk eccentricity



control of the device for right and left hand



meets that standard



luminous flux



directional angle of light



maximum firing frequency

SHARE 20V

the tool is compatible with both batteries



suitable types of nails



suitable types of buckles



grinding wheel with holes



maximum wheel diameter



wheel diameter



maximum cutting thickness material: wood



maximum cutting thickness material: steel



pre-oscillation setting



saw attachment



number of blade strokes



possibility of beveled cut



quick release of the saw blade



number of saw oscillations



LED lighting



battery capacity



battery



charging time battery

