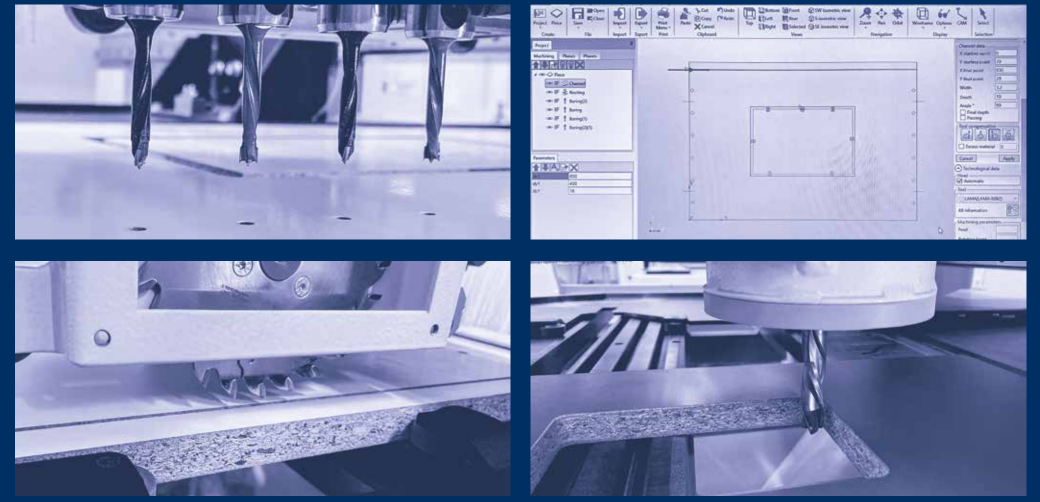
startech *range* drilling machines for the advanced joinery





All "Made in SCM Italy" From casting iron to finished product.

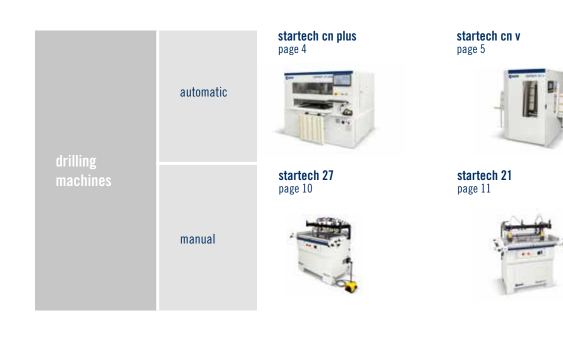
Come see our production plants and touch the quality of SCM machines; you will be our guest.



Drilling machines for the advanced joinery.

SCM's objective is to guarantee customers high quality technologies which meet their requirements in such a way as to make SCM the partner for any needs.

startech *range* For all drilling requirement.



automatic drilling machines startech cn plus startech cn v



		startech cn plus	startech cn v
Maximum panel dimensions X-Y-Z	mm	3050 x 900 x 60	3000 x 900 x 50
Minimum panel dimensions X-Y-Z	mm	200 x 80 x 10	300 x 90 x 10
Maximum X-Y-Z axes speed	m/min	40/40/10	20
Vertical spindles	n.	8	7 (4X-4Y one of them is shared)
Horizontal spindles	n.	6	4
Spindles rotation speed	rpm	4200	4460
Find the complete technical specification at page 9			







Drilling from the Top perfect finish

Elements Production Versatility Maestro Software easy and intuitive

The numerical control universal drilling machines for woodworking shops and craftsmen.

automatic drilling machines operating groups

effective Drilling head

With 14 independent spindles (8 vertical spindles and 6 horizontal spindles), integrated blade in X direction and possibility to add an **optional routing group** (startech cn plus) with 5,5 kW motor power!

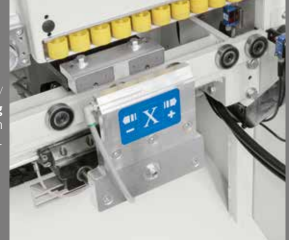
startech cn plus

easy panels movement

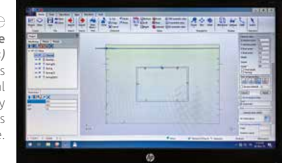
Automatic side-alignment device (*startech cn plus*) with pneumatic positioning and managed by the drilling-routing program.

Drilling from the Top

The drilling head positioned above the panel allows an accurate machining which can be verified in the cabinet assembly phase: the system uses the outside of the panel (in sight) as a reference and thus **any differences in thickness are always on the inside of the cabinet (non in sight).** Furthermore, the positioning of the drilling head upper the working chips and dust grants a better cleaning and a reduced maintenance.



guaranteed reliability Mobile clamp with floating opening Optimal piece stability and high working quality.

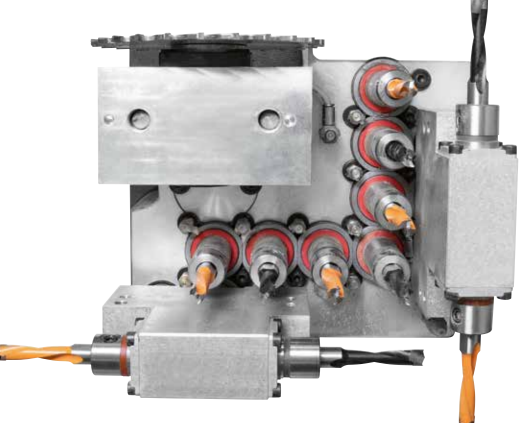


easy and intuitive PC with integrated software (startech cn plus) The SCM "Maestro cnc" software allows to create projects and geometrical drawings to be automatically converted in drilling-routing programs for the machine.

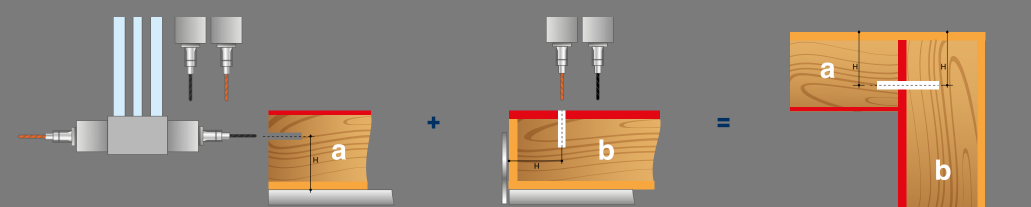


Numerical control (startech cn v) pur touch-screen display

NC 10" colour touch-screen display and self-diagnosis and signalling system of errors or damages. Head tooling and machining cycle programming without using any mouse or keyboard and with automatic optimization.



Drilling head (*startech cn v***)** With 11 independent spindles and integrated blade in X direction.



automatic drilling machines main optional devices

Maestro

Expand your creativity

CNC



F23 drilling head

High performance and rapid set-up thanks to the drilling unit with 23 independent spindles (13 vertical spindles and 10 horizontal spindles, 6X + 4Y) with integrated blade in X direction.

The possibility to equip the head with several bits of different diameters, guarantees maximum flexibility of use and reduced maintenance. (startech cn plus)

Possibility to import and export the drilling programs, even when created with a CAD/CAM software in the office, through USB key (post processor not included). *(standard on startech cn plus)*

(Ascm



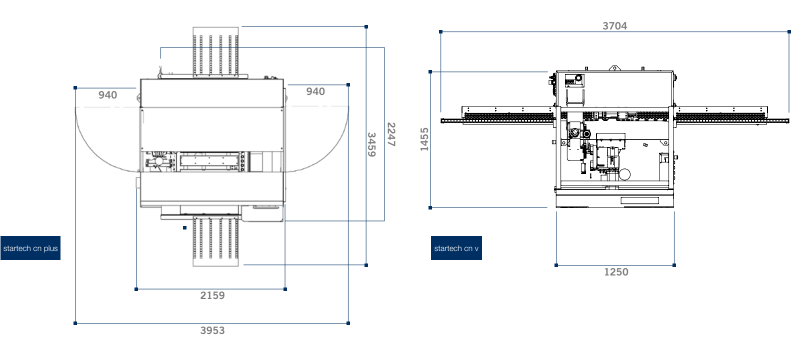


Automatic centralized lubrication managed by the control.

Barcode reader With a simple "click" of the barcode reader, it is very rapid and simple to recall drilling program, correctly stored in the machine control.



automatic drilling machines technical data



TECHNICAL DATA		startech cn plus	startech cn v
Min. ÷ max. panel length	mm	200 ÷ 3050	300 ÷ 3000
Min. ÷ max. panel width	mm	80 ÷ 900	90 ÷ 900
Min. ÷ max. panel thickness	mm	10 ÷ 60	10 ÷ 50
Max. X-axis speed	m/min	40	20
Max. Y-axis speed	m/min	40	20
drilling head			
Vertical spindles	N.	8 (F14) - 13 (F23)	7 (F11) - 8 (F14)
Horizontal spindles	N.	6 (F14) - 10 (F23)	4 (F11) - 6 (F14)
Motor power	kW (hp)	2,2 (3)	2,2 (3)
Spindles rotation speed	rpm	4200	4460
Fixed integrated disc cutter	direction	Х	Х
Max. diameter disc cutter	mm	125	125
Disc cutter rotation speed	rpm	5500	5700
electrospindle			
Motor power	kW (hp)	5,5 (6)	-
Min. ÷ max. speed	rpm	1000 ÷ 18000	-
Tool changer		manual	-
Max. tool diameter	mm	20	-
other technical features			
Compressed air consumption	Nl/min	50	90
Extraction air consumption	m³/h	1900+540+1200 (+540 for R version)	820
Exhaust air speed	m/sec	30	20
Installed motor power (minimum)	KVA	15,2 (20,7 for R version)	4,5
Exhaust hood diameter	mm	150+120+80 (+80 for R version)	120

manual drilling machines startech 27 startech 21



		startech 27	startech 21
Spindles	n.	27	21
Worktable dimensions	mm	1096 x 407	905 x 372
Max. panel width under the "beam" structure	mm	1025	833
Max. tool diameter	mm	40	40
Min. ÷ max. panel thickness	mm	10 ÷ 85	10 ÷ 85
Spindles rotation speed	rpm	2800	2800
Find the complete technical specification at page 15			









Drilling Head perfect finish

Cleaning System highly effective Hinges Groups high-tech accessories

Excellence in manual drilling.



perfect drilling Drilling head

It is made from single-piece aluminium casting, to guarantee absence of vibrations. The drilling group runs on two rectified cylindrical guides which guarantee stability and accuracy. The dust extraction system is incredibly efficient.

The machine is equipped with a mechanical revolver with 5 different drilling depth adjustments.

rapid Set-up Spindles with quick-release fittings Bits replaced quickly and easily.

ergonomic

45°

- 90°

Drilling head movement All controls are ergonomically positioned on the front of the machine, including the switch that pneumatically tilt the drilling head, allowing an immediate changeover between operations.

manual drilling machines operating groups

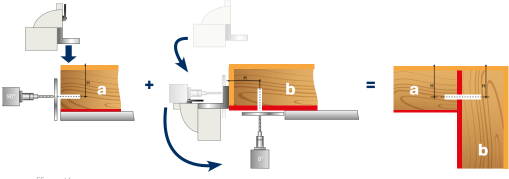
Stelen Mary

fast and precise positioning Mechanical gauge It guarantees fast and precise positioning of the lateral fences.

versatile, with many useful options, intelligent

3000 mm guide For a perfect drilling even of large panels

the machines are equipped with a 3000 mm length lateral guide, millimetered and with reversible stops, quickly installable/removed.



effective

"Invisible" imperfections

The drilling concept of Startech machines allows to obtain an important advantage which can be verified in the cabinet assembly phase: the system uses the outside of the panel (in sight) as a reference and thus **any differences in thickness are always on the inside of the cabinet (non in sight).** Cast iron guides with the nonius decimal scale and micrometric guides travel.

startech 27

Device for working narrow work-pieces Easy-to-use.







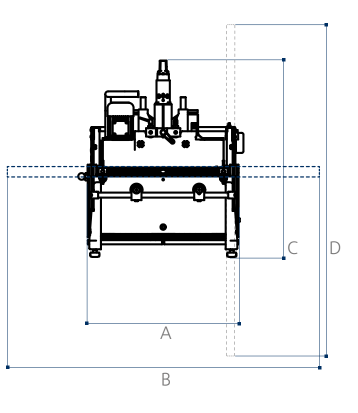
manual drilling machines main optional devices

Guide for horizontal drilling at 45° Simple and effective.

MAIN OPTIONAL DEVICES	startech 27	startech 21
Pneumatic movement of the drilling head	S	0
Servo-assisted drilling unit down stroke speed adjustment	0	0
Guide for horizontal drilling at 45°	0	0
Device for working narrow work-pieces	0	-
Groups for hinges	0	0

manual drilling machines technical data

S Standard O Option



OVERALL DIMENSIONS		startech 27	startech 21	
A	mm	1500	1000	
В	mm	3000	3000	
С	mm	1260	1150	
D	mm	3000	3000	

TECHNICAL DATA		startech 27	startech 21
Worktable dimensions	mm	1096 x 407	905 x 372
Worktable height	mm	900	900
Spindles	Π.	27	21
Spindles rotation speed (at 50 Hz)	rpm	2800	2800
Distance between spindles	mm	32	32
Maximum drilling inter-axis	mm	832	640
Maximum drilling head stroke	mm	70	70
Maximum horizontal drilling height	mm	60	60
Max. panel width under the "beam" structure	mm	1025	833
Min. ÷ max. panel thickness	mm	10 ÷ 85	10 ÷ 85
Max. tool diameter	mm	40	40
other technical features			
Three-phase motors 1,8 kW (2,5 hp) 50 Hz - 2,2 kW (3 hp) 60 Hz		S	S
Pneumatic system operating pressure	bar	6	6
Compressed air consumption	Nl/cycle	3,5	3,5
Exhaust hood diameter:			
- at the base	mm	120	80
- on the drilling head	mm	2 x 80	2 x 80



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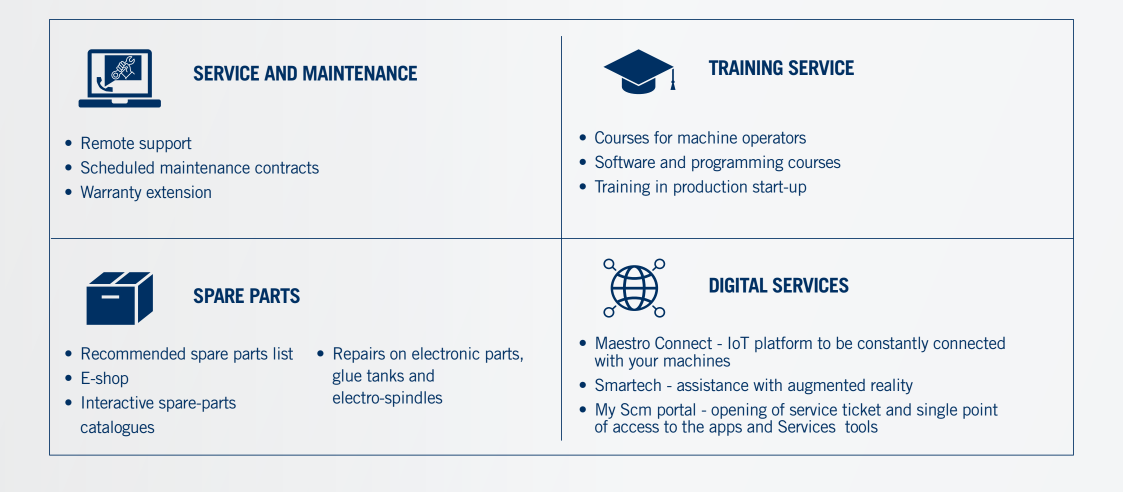


My Scm

SCM OFFERS A FULL RANGE OF **HIGHLY SPECIALISED SERVICES** WITH A QUALITY AND RELIABILITY THAT STEM FROM 70 YEARS OF EXPERIENCE IN THE INDUSTRY.

From installation and production start-up to services and maintenance.

From training to the supply of specific original spare parts: we provide solutions designed around you!



THE STRONGEST WOOD TECHNOLOGIES ARE IN OUR DNA

SCM. A HERITAGE OF SKILLS IN A UNIQUE BRAND

70 years of success gives SCM the centre stage in woodworking technology. This heritage results from bringing together the best know-how in machining and systems for wood-based manufacturing. SCM is present all over the world, brought to you by the widest distribution network in the industry.

70 years history
3 main production sites in Italy
300.000 square metres of production space
20.000 machines manufactured per year
90% export

20 foreign branches
400 agents and dealers
500 support technicians
500 registered patents

In SCM's DNA also strength and solidity of a great Group. The SCM Group is a world leader, manufacturing industrial equipment and components for machining the widest range of materials.

SCM GROUP, A HIGHLY SKILLED TEAM EXPERT IN INDUSTRIAL MACHINES AND COMPONENTS







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