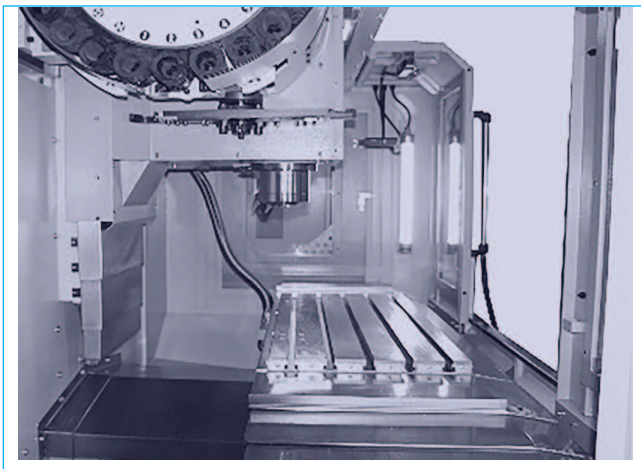




CNC vertical machining center WMC 1100

- I U Y B U B) S W K) G U 5) W O K U 5) S V 6) a e eav ca t c n tr cti n r
- W O G) B . Q Ö ö) ö T S 5 ä) Y 6 U Z C B) • V W 6 k e a W t machining
- O M 5) ä L V O 5 ö) Ø ö V 5 ö Q V 6) W O G) • G) V 6) lat g i e in all a e
- K E K O 5) B F S B W ä ö V Q Z W) • G U 5) r) C ling thr gh the in le i le
- S W ater an air n le n the in le
- k S G G K) X S W A B 6 :: :) U 5 B Central I ricati n
- s W) ö • W R) ü R J Ø ö W U V O 5) B X 5) 2 o d T) Chi c nve r ith l hing evic e n
- A A : : 3) • O V L O V 5 O C :) N) S G G) F R U re e t
- S • B N V 7 ü L ö) ä U 5) V :) Ø ö O 5) • O V L O V 5 O ncl re timal e i ment thr gh
- Z W ä L ö B W ä U 5 t r
- B D) ä R O G) • U B K O 5 U • V W G • lä t r
- k W G K) c • U 5) S Q R i) V 6) X ä ö rive matche t the c ntr l ac age
- l • Ø G K) F S P O B G F S Q V G i • B ö C ntr l ial g c ntr l M N r
- k • ä ä G K) o L ä ö) X ä • C ö) R i) V 6) W O G) Z W C Ç a r cti n c ntr l
- X ä ö V) ü R J K 6 • Y) Z R 5 ö B ö V



working space



Control panel

tan ar e i ment

- e O P E K L H F O S 5) Z W V C R V
- Z V A P O V A V A R O F O H U L) G R E E C H D O P C H L :) F H)
- W O V R V
- t S L G H R O F F R O U
- s L) F F R O) R O V L V A U D O G L) V A H V S L G H K E O 5
- R J
- F S V P O F F R O) Z W U V S S C) R) V A H x m b) E E D D) V A R O
- b F R O D V) C) D U
- p U S D O V R) R) V A H F K S F R H R U
- e O V L G V Z W u U L V a) F R V A A F R O V
- b F R S D V F F R O D V V A P
- Z V A P O V A F F A M O D C E U F E D A R
- a C Z A R V A G H L F H R J V A H V S L G H
- t L O O P S C) F E K L H C S
- m O K L H H M V Z W G H D) V F U Z V
- u F R O E R) Z W V F S H U D V) V A R O
- c F F F A M O V R
- b d) W O X G O G
- d T L S P A M H D D) w B) C) K D) g B
- t V A H U P
- t L H P A V N F N) c) Z W t K S P C O
- O P A U D V A O P) g H G H K O) l u n b) L H D) Z W r Z n) F L D I)
- O P A U D V A O P) e D F o l m a) Z W V F R F R K U R H V F U H

Special accessories

- Spiral chip conveyor
- Hinge chip conveyor with trolley
- Surcharge for more powerful motor 22/30 kW (Siemens)
- Increased spindle speed 10,000 rpm. via belt with spindle oil cooler, SK 40
- Increased spindle speed 12,000 rpm. via belt with spindle oil cooler, SK 40
- Cooling through the spindle with filter cartridge
- 15 bar for sSK40
- Surcharge for paper filter system with separate tank for optional cooling through the spindle with 20 bar instead of cartridge
- (except for promotional packages, here retrofit kits)
- Increased spindle speed 12,000 rpm. SK 40 direct drive
- Cooling through the spindle 15 bar for
- Direct drive SK 40
- Surcharge for tool changer with double gripper arm and 30 magazine locations
- ZF transmission (stepless in 2 ranges), SK 40
- Spindle nose SK50 / 6000rpm.