

# Craft

METALWORKING MACHINES





Over hundred years of commercial journey, Topçu Holding has contributed to industrialization and globalization processes of our country and has always maintained its pioneering position in machinery, construction, energy, hardware sectors with its stability and commitment to ethical values. Combining the trust gained from the past with innovative and dynamic approaches, Topçu Holding follows technological developments and offers products of carefully selected global brands to industry and production world.

Embracing the concept "Strength lies in unity", Topçu Holding represents products of more than hundred global brands through its dealers network within Turkey; besides, with the studies of R&D department develops, designs and manufactures products supplied to local and global markets. Topçu Holding is always proud of its contribution to national economy and employment.

Topçu Holding carries out its activities with focusing on customer satisfaction, sustainability and social responsibility and continuously creates value for its customers, solution partners, employees and society.

As Topçu Holding, we are aware of our historical, national and cultural responsibility. Therefore we are always committed to progress and contribute to our country with our distributorship of global brands, determination of economic development with local national production facilities and increasing employment opportunities.

With its well known Craft brand, Topçular Endüstriyel Üretim ve Yatırım A.Ş. was established to provide quality solutions to the basic machinery needs of the manufacturing industry.

With its strong and wide industry experience, Topçular Endüstriyel Üretim ve Yatırım A.Ş. continues its activities as a domestic production-oriented company. Craft branded products are supplied to the local market and exported to many countries. At our facility in Istanbul Sancaktepe; We carry out our Sales, Management, After-sales, and Logistics services, meanwhile, we manufacture our band saw machines in our plant located in Konya city. Within our domestic production activities, we supply machinery to different industries, and with the wide range of high-quality products developed as a result of joint engineering studies with global manufacturers we contribute to our country's economy.

Topçular Endüstriyel Üretim ve Yatırım A.Ş. with its continuous and growing investments supports employment and successfully represents our country in international markets. We are constantly updating ourselves by following the global technological trends and with our successful projects, we establish stronger sector connections, offer the most compliant solutions, and take firm steps towards becoming a global brand.

#### Our History

The Topçu family entered commercial life when Ali Reis Topçu left the captain's office in the late 1800s and started wholesale food - weighbridge sales in Rize.

In 1923, Dursun Topçu, who was the first driver of Rize, started the hardware-glass trade, and the development in commercial life continued. The third generation, Mehmet, Yaşar, İbrahim, and İsmail Topçu brothers; In addition to the sale of construction materials, hardware, glass, and electrical materials started the manufacturing of rubber shoes.

The family founded Mehmet-Yaşar Topçu and Brothers Collective Company in Istanbul in 1957, which later turned into Topçular Hardware Company, and shifted its business to Istanbul in 1966.

Reis Makina, which carries out its activities mostly based on the Turkish distributorship of well-known foreign products in international markets, started its operations in Karaköy-Istanbul in 1981 as the second company of the family.

Since 1992, Reis Makine had undertaken the Turkey distributorship of Makita Corporation, one of the world's largest manufacturers of power tools. Reis Makina, by taking out the distributorship of many other global brands besides Makita, expanded its current business volume further by moving its headquarters from Karaköy Persembe Market to Sancaktepe in 2005.

Reis Makina, started its activities in the field of metalworking machines in 2003, by creating its registered brand Craft in 2016.

After the merger of all hardware tools and activities under the roof of Reis Makina in 2018, Topçular Hırdavat established Topçular Endüstriyel Üretim ve Yatırım A.Ş company. The Company started its activities with a vision of providing innovative solutions without compromising on quality and developing strategies specific to its sector and took over the Craft brand from its sister company, Reis Makina, in 2021. In the same year, the production of tapping benches in the Istanbul/Sancaktepe center and band saws in the Konya facility were started. In addition to domestic production, the Craft brand has reached the widest machine tool portfolio in Turkey with nearly 250 machines from more than 20 global manufacturers.

Our brand Craft continues to grow with confidence by achieving extraordinary success in domestic and international markets.

# INDEX

## DRILLING MACHINE

6-14



COLUMN DRILLING MACHINE .....	6-7
UPRIGHT RADIAL DRILL .....	8
TAPPING DRILLING MACHINE .....	9
GEARED DRILLING MACHINE .....	10-13
RADIAL DRILLING MACHINE .....	14

## ARM TAPPING MACHINE

15



ARM TAPPING MACHINE .....	15
---------------------------	----

## MILLING MACHINE

16-32



BENCH MILLING MACHINE .....	16-20
VERTICAL MILLING MACHINE .....	21-22
UNIVERSAL MILLING MACHINE .....	23-29
UNIVERSAL VERTICAL MILLING .....	30
UNIVERSAL MILLING MACHINE .....	31
HEAVY TYPE MILLING MACHINE .....	32

## BORING AND MILLING MACHINE

33



BORING AND MILLING MACHINE .....	33
----------------------------------	----

## VERTICAL SLOTTING MACHINE

34



VERTICAL SLOTTING MACHINE .....	34
---------------------------------	----

## LATHE MACHINE

35-49



BENCH LATHE MACHINE .....	35-38
LATHE-MILLING MACHINE .....	39
CONVENTIONAL LATHE MACHINE .....	40-45
HEAVY-DUTY LATHE MACHINE .....	46-49

## SURFACE GRINDER

**50-55**



## BANDSAW MACHINES

**56-62**



SG15M (150x450mm) SURFACE GRINDER ..... 50

SG25M (200x460mm) SURFACE GRINDER ..... 50

SG36 series (300x600mm) SURFACE GRINDER ..... 51

SG48 series (400x800mm) SURFACE GRINDER ... 52-53

SG510 series (500x1000mm) SURFACE GRINDER ..... 54

SG515 series (500x1500mm) SURFACE GRINDER ..... 55

MANUAL BANDSAW MACHINE ..... 56-59

SEMI-AUTOMATIC BANDSAW MACHINE ..... 54-55

BANDSAW BLADES ..... 62

## SHARPENERS

**63-66**



DRILL BIT SHARPENERS ..... 63-64

END-MILLING BIT SHARPENERS ..... 65

UNIVERSAL SHARPENERS ..... 66

SHARPENER MACHINE ACCESSORIES ..... 66

## SERVICE

**67**



# COLUMN DRILLING MACHINE

**M13 | M16 | M20**

## EC Certificate (Accordance with CE standards)

- Emergency STOP button
- Drill press safety shield/Visorguard/
- Pulley drive belt (pulleys guard) cover

Adjustable safety shield (visor guard)

Drive belt tension lever (except for M13)/ belt tension handle

Powerful (durable), highly efficient copper motor

Right / Left Rotation (Three-phase / 400 V motor)

Ground table with diagonal ("X" crossed) T-slots

Depth stop to control / lock drilling depth

Professional ergonomic rubber grips on handles for accuracy and ease of use

Aluminum pulley belt cover (except for M13, pulley belt cover is made of steel)

High quality cast iron base (except for M13, the base is from steel)

(Precision) Working table, tiltable from -45 ° to + 45 ° and rotating 360° around the column

Precision keyless chucks (except for M13, key-type chuck)

Cast iron base for low vibration and stable operation



You can see  
the video of  
M13



You can see  
the video of  
M16

## Optional Accessories:

110013: 1-13mm B16 keyed drill chuck

110016: 3-16mm B16 quick-action drill chuck



### Standard Accessories

- 1-13mm B16 chuck
- 2 pcs T-nut

### Standard Accessories

- MT2-B16 morse taper
- 3-16mm B16 chuck
- 2 pcs T-nut

### Standard Accessories

- MT2-B16 morse taper
- 3-16mm B16 chuck
- 2 pcs T-nut

MODEL	M13	M16	M20
Main Motor Power	350 W, 230 V	450 W, 230 V	550 W, 230 V
Working Type		Belt Drive	
Drilling Capacity	13 mm	16 mm	20 mm
Spindle-Column Distance	104 mm	129 mm	180 mm
Spindle Taper	B16	MT2	MT2
Spindle Stroke (Spindle Travel)	50 mm	65 mm	85 mm
Speed Range	620-2620 rpm	620-2620 rpm	180-2770 rpm
Number of Steps	5	12	16
Table Size	160x160 mm	200x200 mm	290x290 mm
T-slot Size	14 mm	14 mm	14 mm
Table Tilt / Rotation	±45° / 360°	±45° / 360°	±45° / 360°
Spindle - Table Distance	220 mm	420 mm	435 mm
Spindle to Base Distance	300 mm	535 mm	610 mm
Base Size	290x190 mm	340x210 mm	460x272 mm
Column Diameter	46 mm	58 mm	72 mm
Dimensions (L x W x H)	355x225x580 mm	510x300x855 mm	650x360x1006 mm
Net Weight	19 Kg	32 Kg	60 Kg

**M20H | M25 | M32 | M35**



**400 volt models  
additional with right-left-hand rotation  
(M20H, M25, M32, M35)**

**Standard Accessories**

- MT2-B16 Morse taper
- 3-16mm B16 chuck
- 2 pcs T-nut

**Standard Accessories**

- MT3-B16 Morse taper
- 3-16mm B16 chuck
- 2 pcs T-nut

**Standard Accessories**

- MT4-B16 mors konik
- 3-16mm B16 chuck
- 2 pcs T-nut

**Standard Accessories**

- MT4-B16 mors konik
- 3-16mm B16 chuck
- 2 pcs T-nut

MODEL	M20H	M25	M32	M35
Main Motor Power	550 W, 400 V	750 W, 400 V	1.1 kW, 400 V	1.5 kW, 400 V
Working Type		Belt Drive		
Drilling Capacity	20 mm	25 mm	32 mm	35 mm
Spindle-Column Distance	180 mm	177 mm	220 mm	255 mm
Spindle Taper	MT2	MT3	MT4	MT4
Spindle Stroke (Spindle Travel)	85 mm	85 mm	120 mm	120 mm
Speed Range	180-2770 rpm	280-2380 rpm	150-2450 rpm	150-2450 rpm
Number of Steps	16	12	12	12
Table Size	290x290 mm	290x290 mm	360x360 mm	420x475 mm
T-slot Size	14 mm	14 mm	14 mm	14 mm
Table Tilt / Rotation	±45° / 360°	±45° / 360°	±45° / 360°	±45° / 360°
Spindle - Table Distance	700	700	750 mm	750 mm
Spindle to Base Distance	1190	1190	1210 mm	1210 mm
Base Size	460x272 mm	460x272 mm	470x360 mm	560x450 mm
Column Diameter	72 mm	80 mm	92 mm	92 mm
Dimensions (L x W x H)	650x360x1570 mm	650x360x1570 mm	730x440x1680 mm	790x470x1730 mm
Net Weight	70 Kg	80 Kg	130 Kg	145 Kg

# UPRIGHT RADIAL DRILL

**MR16 | MR20H**

## CE Certificate

- Emergency STOP button
- Drill press safety shield/Visorguard/
- Pulley drive belt (pulleys guard) cover

Adjustable safety shield (visor guard)  
 Drive belt tension lever / belt tension handle  
 Powerful (durable), highly efficient copper motor  
 Right / Left Rotation (Three-phase / 400 V motor)  
 Ground table with diagonal ("X" crossed) T-slots  
 Depth stop to control / lock drilling depth  
 Professional ergonomic rubber grips on handles for accuracy and ease of use  
 Aluminum pulley belt cover  
 High quality cast iron base  
 (Precision) Working table, tiltable from -45 ° to + 45 ° and rotating 360° around the column  
 Precision keyless chucks  
 Cast iron base for low vibration and stable operation



**Drill head that can rotate 45° right  
90° left**



MR16

MR20H

MODEL	MR16	MR20H
Main Motor Power	550 W, 230 V	750 W, 230 V
Working Type	Belt Drive	
Drilling Capacity	16 mm	20 mm
Spindle-Column Distance	115-430 mm	115-430 mm
Spindle Taper	MT2	MT2
Spindle Stroke (Spindle Travel)	80 mm	80 mm
Speed Range	390-3000 rpm	390-3000 rpm
Number of Steps	5	5
Table Size	200x200mm	200x200 mm
T-slot Size	14 mm	14 mm
Table Tilt / Rotation	±45° / 360°	±45° / 360°
Spindle - Table Distance	420 mm	700 mm
Spindle to Base Distance	535 mm	1190 mm
Base Size	340x210mm	460x272 mm
Column Diameter	58 mm	58 mm
Dimensions (L x W x H)	800x300x855 mm	800x300x1500 mm
Net Weight	45 Kg	700 Kg

## Standard Accessories

- MT2-B16 morse taper
- 3-16mm B16 chuck
- 2 pcs T-nut



# TAPPING DRILLING MACHINE

**Craft**  
METALWORKING MACHINES

**M16TP | M20TP | M25TP**



**Standard Accessories (What is Included):**

- MT2-B18 morse taper (M16TP; M20TP)
- MT3-B18 morse taper (M25TP)
- 0-16 mm B18 chuck
- Foot control pedal for tapping operation



MODEL	M16TP	M20TP	M25TP
Main Motor Power	750 W, 380 V		1,1 kW, 380 V
Working Type		Belt Drive	
Drilling Capacity	16 mm	20 mm	25 mm
Tapping Capacity	M12	M16	M20
Spindle Taper		MT2	MT3
Spindle Stroke (Spindle Travel)	100 mm		125 mm
Spindle-Column Distance	193 mm		240 mm
Spindle-Table Distance	297 mm	315 mm	367 mm
Spindle-Base Distance	556 mm	560 mm	630 mm
Column Diameter	70 mm	70 mm	85 mm
Speed Range	480-4100 rpm		290-2150 rpm
Number of Steps		5	
Table Size	200x230 mm		280x300 mm
Base Size	528x360 mm		590x375 mm
Dimensions (L x W x H)	770x420x950 mm		820x480x1020 mm
Net Weight	90 Kg	140 Kg	165 Kg

# GEARBOX DRILLING MACHINE

**MC32 | MC32 Plus | MC32F**

## MC32

- Threading mode
- Chuck cover with safety switch
- Lighting system
- Cooling unit
- CE standard

## MC32 Plus

- **Automatic spindle feed**
- Threading mode
- Height-adjustable chuck cover with safety switch
- Lighting system
- Cooling unit
- CE standard

## MC32F

- X axis automatic table feed
- Table power feeder: Automatic Motor with gear table feed X-Axis
- 730x210 mm table size
- Automatic spindle feed
- Threading mode
- Height-adjustable chuck guard with safety switch
- Lighting system
- Cooling unit
- CE standard

### Standard Accessories

- MT4-B16 morse taper
- 1-16mm B16 drill chuck



MODEL	MC32	MC32 PLUS	MC32F
Main Motor Power		1,5 kW, 400 V	
Working Type		Geared	
Drilling Capacity		32 mm	
Tapping Capacity		M20	
Spindle Taper		MT4	
Spindle Stroke (Spindle Travel)		120 mm	
Spindle-Column Distance	298 mm		278 mm
Spindle-Table Distance		610 mm	
Spindle-Base Distance		1180 mm	
Column Diameter		115 mm	
Speed Range	75-1600 rpm		75-3200 rpm
Number of Steps	6		12
Table Size	560x460 mm		730x210 mm
Base Size		670x470 mm	
Spindle Feed	-	0,10,0,18,0,26 mm/rev	
Machine Size	935x560x2280 mm	935x560x2280 mm	935x560x2280 mm
Dimensions (L x W x H)		700x720x2050 mm	
Coolant Pump Power		40 W	
Net Weight	335 Kg		350 Kg

# GEARBOX DRILLING MACHINE

**Craft**  
METALWORKING MACHINES

## MC35 S | MC35

### Features:

- Electromagnetic automatic feed
- Height-adjustable chuck cover
- Digital depth reader
- Threading mode
- 360° rotatable worktable
- Machine lamp
- Cooling system
- CE Standard

### MC35 S

- Spindle feed with mechanical clutch

### MC35

- Spindle feed with electromagnetic clutch
- Digital depth indicator
- ±45° right and left rotating table



MC35 S



MC35

### Standard Accessories

- MT4-B16 morse taper
- 3-16mm B16 drill chuck

MODEL	MC35 S & MC35
Main Motor Power	1,5 kW, 400 V
Working Type	Geared
Drilling Capacity	35 mm
Tapping Capacity	M24
Spindle Taper	MT4
Spindle Stroke (Spindle Travel)	180 mm
Spindle-Column Distance	350 mm
Spindle-Table Distance	780 mm
Spindle-Base Distance	1320 mm
Column Diameter	150 mm
Speed Range	50-1450 rpm
Number of Steps	18
Table Size	560x560 mm
Base Size	730x500 mm
Spindle Feed	0,1-0,2 mm/rpm
Machine Size	60 W
Dimensions (L x W x H)	5 Lt
Coolant Pump Power	935x560x2280 mm
Coolant Pump Tank Capacity	1130x700x2480 mm
Net Weight	500 Kg



# GEARBOX DRILLING MACHINE

## MC50

### Features:

- Heavy, solid cast (heavy-duty) design
- 200 mm column diameter
- Electromagnetic automatic feed
- Height-adjustable chuck cover
- Digital depth reader
- Threading mode
- Motorized table stroke
- Machine lamp
- Cooling system
- CE Standard

### Standard Accessories

- MT4-B16 Morse taper
- 3-16mm B16 drill chuck
- Operating tools

### Table

- High quality casting, solid construction
- Ability to rotate 360° around itself, ±90° around the column
- Large working area of 600x600mm
- Cross T channel

MODEL	MC50
Main Motor Power	3.0 kW, 400 V
Working Type	Geared
Drilling Capacity	50 mm
Tapping Capacity	M42
Spindle Taper	MT4
Spindle Stroke (Spindle Travel)	230 mm
Spindle-Column Distance	375 mm
Spindle-Table Distance	800 mm
Spindle-Base Distance	1300 mm
Column Diameter	200 mm
Speed Range	54-2090 rpm
Number of Steps	18
Table Size	600x600 mm
Base Size	600x860 mm
Spindle Feed	0.05-0.3 mm/rpm (6 steps)
Machine Size	40 W
Dimensions (L x W x H)	5 Lt
Coolant Pump Power	1016x610x2454 mm
Coolant Pump Tank Capacity	2580x750x1135 mm
Net Weight	900 Kg



**900 Kg**

# GEARBOX DRILLING MACHINE

**Craft**  
METALWORKING MACHINES

## M40V pro



**Vario** (Stepless)  
**Speed Adjustment**  
**Digital Speed**  
**Indication** (Reader)

### Features:

- Mechanical spindle feed
- Front positioning height-adjustable worktable
- Height-adjustable chuck cover
- Digital depth reader
- Threading mode
- 360° rotatable worktable
- Machine lamp
- Cooling system
- CE Standard

### Standard Accessories

- Operating tools

MODEL	M40V PRO
Main Motor Power	1,5 kW, 400 V
Working Type	Geared
Drilling Capacity	40 mm
Tapping Capacity	M24
Spindle Taper	MK4
Spindle Stroke (Spindle Travel)	150 mm
Spindle-Column Distance	265 mm
Spindle-Table Distance	860 mm
Spindle-Base Distance	1185 mm
Column Diameter	115 mm
Speed Range	65-2000 rpm
Number of Steps	2 Vario speed (Adjustable speed control)
Table Size	560x470 mm
Base Size	685x485 mm
Spindle Feed	-
Machine Dimensions (L x W x H)	100 W
Coolant Pump Power	5 Lt
Coolant Pump Tank Capacity	960x675x2030 mm
Net Weight	350 Kg



MADE IN TAIWAN

# RADIAL DRILLING MACHINE

**MR4010 | MR5016 | MR6320 | MR8025**

## Hydraulic Clamp System (MR5016, MR6320 and MR8025)

### Features:

- Box-type worktable
- Cooling system
- Automatic lubrication system
- CE Standard

### Standard Accessories

- Morse taper sleeves
- Operating tools



You can see the video of MR4010



You can see the video of MR5016

MODEL	MR4010	MR5016	MR6320	MR8025
Main Motor Power	1.5 kW, 380 V	4 kW, 380 V	5.5 kW, 380 V	7.5 kW, 380 V
Working Type	Mechanic	Hydraulic	Hydraulic	Hydraulic
Drilling Capacity	Geared	Geared	Geared	Geared
Tapping Capacity	90 W	90 W	90 W	90 W
Spindle Taper	40 mm	50 mm	63 mm	80 mm
Spindle Stroke (Spindle Travel)	MT4	MT5	MT5	MT6
Spindle-Column Distance	240 mm	315 mm	400 mm	450 mm
Spindle-Table Distance	320-1020 mm	350-1600 mm	450-2050 mm	500-2500 mm
Column Diameter	120-860 mm	320-1220 mm	400-1600 mm	550-2000 mm
Speed Range	200 mm	350 mm	450 mm	550 mm
Number of Steps	75-1220 rpm	25-2000 rpm	20-1600 rpm	16-1250 rpm
Table Size	6	16	16	16
Spindle Feed	400x400x350 mm	630x500x500 mm	950x630x500 mm	1000x800x560 mm
Machine Size	0,1-0,25mm/rev (3 steps)	0,04-3,2 mm/rev (16 steps)	0,04-3,2mm/rev (16 steps)	0,04-3,2 mm/rev (16 steps)
Dimensions (L x W x H)	1600x720x1885 mm	2500x1070x2840 mm	2900x1250x250 mm	3750x1400x4025 mm
Coolant Pump Power	1750x770x2100 mm	2580x1140x2550 mm	3110x1250x3150 mm	3850x1480x4100 mm
Net Weight	1200 Kg	3500 Kg	6800 Kg	11000 Kg
Gross Weight	1300 Kg	3700 Kg	7150 Kg	11500 Kg

# ARM TAPPING MACHINE

**Craft**  
METALWORKING MACHINES

## ATP36S Servo | ATP36 Servo

- Powerful servo motor
- Heavy cast body, solid construction
- Touch screen with ergonomic structure
- Manual or automatic tapping
- Gradual (forward-backward sequential movement) tapping
- Adjustable tap diameter, pitch length and speed adjustment
- Torque adjustment and intelligent torque protection system
- Parameter memory
- Quick change safety tap holder
- Large volume bottom stand with shelf
- Roller-bearing stand wheels that can rotate anywhere
- Turkish language option

### Standard Accessories

- 8 pcs tapping collets with clutch (M5-6, M8, M10, M12, M16, M18, M20,M22-24)



## TAPPING COLLETS WITH CLUTCH

ÜRÜN KODU	AÇIKLAMA
136006	M5-M6 TAPPING COLLET
136008	M8 TAPPING COLLET
136010	M10 TAPPING COLLET
136012	M12 TAPPING COLLET
136014	M14 TAPPING COLLET
136016	M16 TAPPING COLLET
136018	M18 TAPPING COLLET
136020	M20 TAPPING COLLET
136024	M22-M24 TAPPING COLLET
136027	M27 TAPPING COLLET
136030	M30 TAPPING COLLET
136033	M33 TAPPING COLLET
136036	M36 TAPPING COLLET

MODEL	ATP36S Servo	ATP36 Servo
Motor Power	1.2 kW , 230 V	
Tapping Capacity	M5-M36	M5-M36
Maximum Arm Length	1200 mm	1800 mm
Maximum Speed	156 rpm	
Head Rotation	Vertical/Horizontal	
Table Dimensions	800x500 mm	900x600 mm
Net Weight	120 Kg	160 Kg

# BENCH MILLING MACHINE

**FM16V**

**Vario (Stepless)  
Speed Adjustment  
Digital Speed  
Indication (Reader)**



**Features:**

- Right / Left Rotation
- Height-adjustable milling machine guard (chuck cover) with safety switch
- Digital depth reader
- $\pm 45^\circ$  angle head (head pivots 45 degree left and right)
- CE Standard

**Standard Accessories**

- MT2 / M10 Morse taper sleeves
- Operating tools



You can see  
the video of  
FM16V

**Optional Accessories:**



215116: X-Axis power feed



295016: Stand for FM16V

MODEL	FM16V
Main Motor Power	600 W , 230 V
Drilling Capacity	16 mm
End Mill (Finger Milling) Capacity	16 mm
Face Milling Capacity	50 mm
Table Size	400x120 mm
X Axis Travel	220 mm
Y axis Travel	160 mm
Z Axis Travel	210 mm
T-slots	3x10 mm
Spindle Taper	MT2
Spindle Speed	50-2250 rpm
Number of Steps	2/with Variator
Quill Travel	50 mm
Headstock Rotation	$\pm 45^\circ$
Spindle to Column Distance	175 mm
Dimensions (L x W x H)	500x465x791 mm
Net Weight	70 Kg

# BENCH MILLING MACHINE

**Craft**  
METALWORKING MACHINES

**FM20V | FM20VL**

**FM20VD | FM20VLD**  
Integrated digital 3 axis readout

**Vario** (Stepless)  
**Speed Adjustment**  
**Digital Speed**  
**Indication** (Reader)

**Features:**

- Right / Left Rotation
- Height-adjustable protection guard with (safety) switch
- Digital depth reader
- $\pm 45^\circ$  angle head (head pivots 45 degree left and right)
- CE Standard



You can see  
the video of  
FM20V



You can see  
the video of  
FM20VD



You can see  
the video of  
FM20VLD

**Standard Accessories**

- MT2 / M10 Morse taper sleeves
- Operating tools



**FM20VL & FM20VLD**  
Long table: 700x180mm



**Optional Accessories:**



215120: X-Axis power feed



295020: Stand For FM20V/FM20VL

MODEL	FM20V / FM20VD	FM20VL / FM20VLD
Main Motor Power	750 W, 230 V	
Drilling Capacity	16 mm	
End Mill (Finger Milling) Capacity	20 mm	
Face Milling Capacity	63 mm	
Table Size	500x180 mm	700x180 mm
X Axis Travel	280 mm	480 mm
Y axis Travel	175 mm	
Z Axis Travel	270 mm	
T-slots	3x12 mm	
Spindle Taper	MT2	
Spindle Speed	50-2250 rpm	
Number of Steps	2/with Variator	
Quill Travel	50 mm	
Headstock Rotation	$\pm 45^\circ$	
Spindle to Column Distance	185 mm	
Dimensions (L x W x H)	750x560x930 mm	950x560x930 mm
Net Weight	105 Kg	115 Kg

# BENCH LATHE MACHINE

## FM30V | FM30 Plus

### Vario (Stepless) Speed Adjustment Digital Speed Indication (Reader)

#### Features:

- Right / Left Rotation
- Height-adjustable protective screen with micro switch
- (Height-adjustable protection guard with (safety) switch)
- Digital depth reader
- $\pm 45^\circ$  angle head (head pivots 45 degree left and right)
- CE Standard

#### Standard Accessories

- MT3 / M12 Morse taper sleeves
- Operating tools



#### MODEL

#### FM30V / FM30 PLUS

Main Motor Power	1.1 kW, 230 V
Drilling Capacity	32 mm
End Mill (Finger Milling) Capacity	25 mm
Face Milling Capacity	80 mm
Table Size	700x210 mm
X Axis Travel	425 mm
Y axis Travel	220 mm
Z Axis Travel	360 mm
T-slots	3x14 mm
Spindle Taper	MT3
Spindle Speed	50-2250 rpm
Number of Steps	2/with Vario
Quill Travel	70 mm
Head Tilt Angle	$\pm 45^\circ$
Spindle to Column Distance	90 mm
Dimensions (L x W x H)	1000x800x1200 mm
Net Weight	230 Kg



You can see  
the video of  
FM30V



You can see  
the video of  
FM30 Plus

### FM30 Plus

#### Features:

- X-axis power feed motor is pre-assembled on the machine
- Integrated digital 3 axis readout

#### Optional Accessories:



215130: X-Axis power feed



295030: Stand for FS28

# BENCH LATHE MACHINE

**Craft**  
METALWORKING MACHINES

**FS28**

## Features:

- Threading mode
- Height-adjustable protective screen with micro switch
- (Height-adjustable protection guard with (safety) switch)
- CE Standard

## Standard Accessories

- Operating tools



## MODEL

## FS28

Main Motor Power	1.5 kW, 400 V
Drilling Capacity	32 mm
End Mill (Finger Milling) Capacity	28 mm
Face Milling Capacity	63 mm
Table Size	800x240 mm
X Axis Travel	560 mm
Y axis Travel	200 mm
Z Axis Travel	430 mm
T-slots	3x14mm
Spindle Taper	MK4
Spindle Speed	75-3200 rpm
Number of Steps	12
Spindle Travel	120 mm
Spindle Feed	-
Headstock Rotation	± 45°
Spindle to Column Distance	460 mm
Spindle-Table Distance	275 mm
Dimensions (L x W x H)	1150x1150x850 mm
Net Weight	325 Kg

## Optional Accessories:



295028: FS28 için stand

# BENCH LATHE MACHINE

## FS28 Plus

**Vario** (Stepless)  
**Speed Adjustment**  
**Digital Speed**  
**Indication** (Reader)

### Features:

- Automatic milling machine with X-axis power feed motor
- Automatic milling machine with Z-axis power feed motor
- LCD digital 3 axis readout
- Thread tapping mode
- Height-adjustable milling machine guard (chuck cover) with safety switch
- Digital speed reader
- Cooling system
- Machine lamp
- Control panel
- Pre-assembled steel cabinet
- CE Standard

### Standard Accessories

- Operating tools



MODEL	FS28 PLUS
Main Motor Power	1.5 kW, 400 V
Drilling Capacity	32 mm
End Mill (Finger Milling) Capacity	28 mm
Face Milling Capacity	63 mm
Table Size	800x240 mm
X Axis Travel	Manual: 560 mm, Automatic: 480 mm
Y axis Travel	200 mm
Z Axis Travel	430 mm
T-slots	3x14mm
Spindle Taper	MK4
Spindle Speed	75-2500 rpm
Number of Steps	2/with Vario
Spindle Travel	120 mm
Spindle Feed	0.10, 0.18, 0.26 rpm
Headstock Rotation	± 45°
Spindle to Column Distance	460 mm
Spindle-Table Distance	275 mm
Dimensions (L x W x H)	1240x930x2100 mm
Net Weight	480 Kg

# VERTICAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

**F4**

## Features:

- High quality Meehanite cast iron design
- Height-adjustable chuck cover
- Automatic milling machine with X-Y-axis power feed motor
- Automatic milling machine with Z-axis rapid feed motor
- LCD digital 3 axis readout
- Digital depth reader
- Control panel
- Taiwan powerful milling head
- Automatic lubrication system
- Machine lamp
- Cooling system
- Chip tray
- CE Standard

## Standard Accessories

- Mold set
- Clamping tools
- Milling (collet) chuck set  
11-part ISO 40
- Operating tools

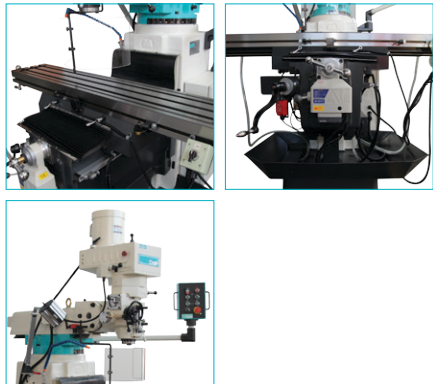


MODEL	F4
Main Motor Power	3,75 kW , 400 V
Coolant Pump Power	1/8 Hp (100 W)
Table Size	1370x254 mm
X Axis Travel	950 mm
Y Axis Travel	400 mm
Z Axis Travel	420 mm
T-slots	3x16 mm
Spindle Taper	ISO 40
Spindle Speed	65-4500 rpm
Number of Steps	16
Spindle Diameter	105 mm
Spindle Travel	127 mm
Spindle Feed	0.04 - 0.08 - 0.15 rpm
Head Swivel Angle	sağ/sol: ±90°, ön/arka: ±45°
Spindle-Table Distance	40-446 mm
Spindle to Column Distance	200-680 mm
RAM Travel	470 mm
Dimensions (L x W x H)	1650x1550x 2235 mm
Net Weight	1420 Kg



# VERTICAL MILLING MACHINE

## F4 Pro | F4V Pro



### Features:

- High quality Meehanite cast iron design
- Height-adjustable chuck cover
- Schneider Electric System
- X-axis Geared power feed Motor
- Y-axis Automatic power feed Motor
- Automatic milling machine with Z-axis Rapid feed Motor
- Turcite-B coated Slideways (Bedways)
- Machine lamp
- Cooling system
- Chip tray
- CE Standard

### Standard Accessories

- Operating tools



**F4V Pro**  
**Vario (Stepless)**  
**Speed Adjustment**



MADE IN TAIWAN

MODEL	F4 Pro	F4V Pro
Main Motor Power	3,75 kW, 400 V	
Coolant Pump Power	1/8 Hp (100 W)	
Table Size	1370x254 mm	
X Axis Travel	825 mm	
Y Axis Travel	400 mm	
Z Axis Travel	406 mm	
T-slots	3x16mm	
Spindle Taper	ISO 40	
Spindle Speed	70-3600 rpm	66-3165 rpm
Number of Steps	8	Vario speed adjuster
Spindle Diameter	100 mm	
Spindle Travel	127 mm	
Spindle Feed	0.04 - 0.08 - 0.15 rpm	
Head Swivel Angle	± 90°	
Spindle-Table Distance	40-446 mm	
Spindle to Column Distance	200-680 mm	
RAM Travel	480 mm	
Dimensions (L x W x H)	1750x1500x2200 mm	
Net Weight	1300 Kg	

# UNIVERSAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

## FR50 | FR50 PLUS

### FR50

#### Features:

- X- axis Geared power feed Automatic Motor
- Height-adjustable chuck cover
- Height-adjustable protective screen with micro switch
- (Height-adjustable protection guard with (safety) switch)
- Cooling system
- Machine lamp
- CE Standard

#### Standard Accessories

- Mold set
- Clamping kits
- Milling (collet) chuck set 11-part ISO 40
- Operating tools



FR50

### FR50 Plus

#### Features:

- X- axis Geared power feed Motor - Automatic
- Y-axis Power feed Motor - Automatic
- Z-axis Power feed Motor - Automatic
- Height-adjustable Chuck Cover
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- LCD digital 3 axis readout
- Control panel • Cooling system
- Machine lamp • CE Standard



FR50 Plus

MODEL	FR50 - FR50 Plus
Main Motor Power	Vertical milling motor - 1,5kW; Horizontal milling motor - 1,5kW, 400 V
Coolant Pump Power	40 W
Table Size	1000x240 mm
X Axis Travel	580 mm
Y Axis Travel	230 mm
Z Axis Travel	340 mm
T-slots	4x14 mm
Spindle Taper	Vertical: ISO 40; Horizontal: ISO 40
Spindle Speed	Vertical: 115-1750 rpm; Horizontal: 60-1350 rpm
Number of Steps	Vertical: 8; Horizont: 9
Spindle Feed	120 mm
Head Swivel Angle	±45°
Spindle-Table Distance	60-360 mm
Spindle to Column Distance	250-650 mm
Table Feed	X: 24-720 rpm
Dimensions (L x W x H)	1360x1150x2080 mm
Net Weight	900 kg

#### Standard Accessories

- Mold set
- Clamping kits
- Milling (collet) chuck set 11-part ISO 40
- Operating tools



# UNIVERSAL MILLING MACHINE

**FR3**

## Features:

- X- axis Geared Power Feed Automatic Motor
- Height-adjustable chuck cover
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Cooling system
- Machine lamp
- CE Standard

## Standard Accessories

- Mold set
- Clamping tools
- Milling (collet) chuck set 11-part ISO 40
- Operating tools



MODEL	FR3
Main Motor Power	Vertical: 2,2k W, Horizontal: 2,2kW, 400 V
Working Type	Vertical: geared, Horizontal: geared
Coolant pump Power	90 W
Table Size	1270x280 mm
X Axis Travel	750 mm
Y Axis Travel	270 mm
Z Axis Travel	360 mm
T-slots	3x16
Spindle Taper	Vertical: ISO 40; Horizontal: ISO40
Spindle Speed	Vertical: 90-2000 rpm; Horizontal: 40-1300 rpm
Number of Steps	Vertical: 8; Horizontal: 12
Spindle Quill Diameter	90 mm
Spindle Quill Travel	120 mm
Head Swivel Angle	sağ/sol: ±90°
Spindle-Table Distance	115-545 mm
Spindle to Column Distance	210 mm
Dimensions (L x W x H)	1600x1500x2150 mm
Net Weight	1350 Kg



# UNIVERSAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

**FR4**

## Features:

- X-axis Geared Power Feed Automatic Motor
- Height-adjustable chuck cover
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Cooling system
- Machine lamp
- CE Standard

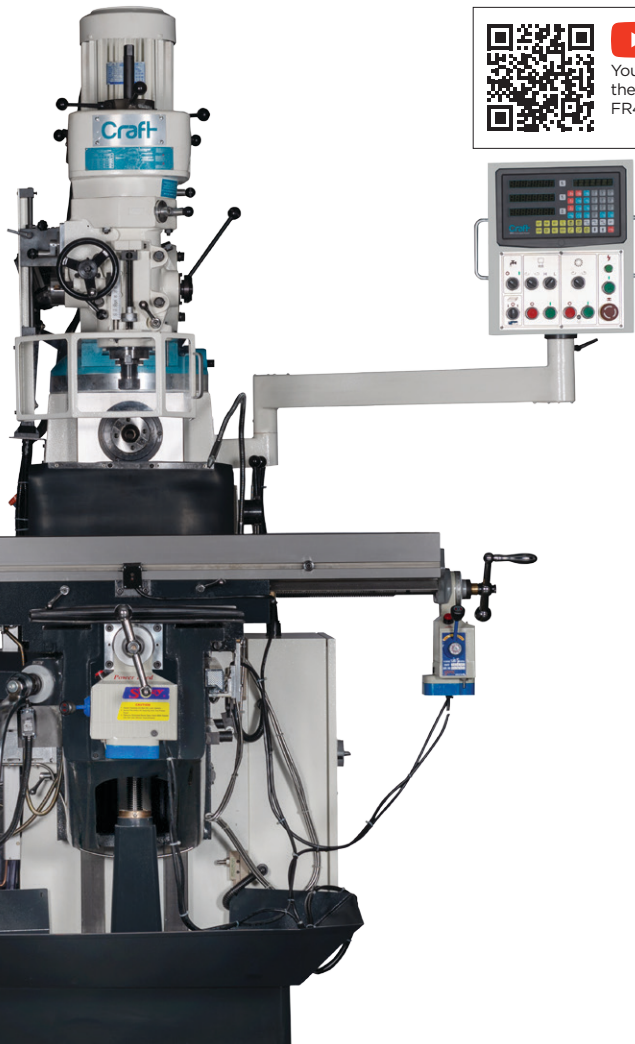
**Head Angle: Right/Left ±90°, Front/Back ±45°**

**Table Size:** 1370x305 mm

**X/Y/Z Travel:** 880/420/435 mm



You can see  
the video of  
FR4

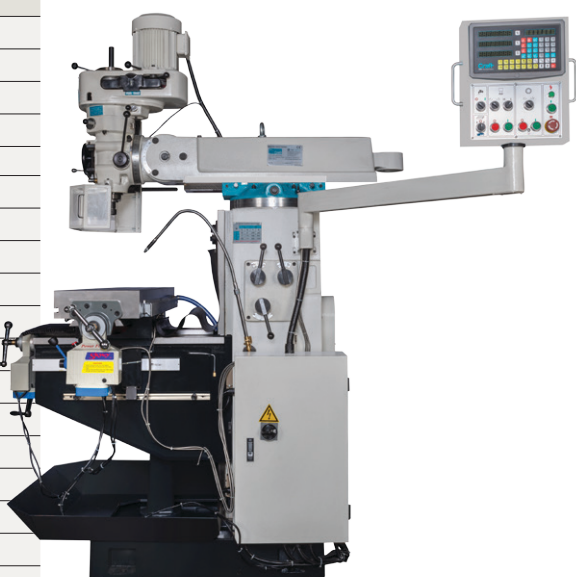


## Standard Accessories

- Mold set
- Clamping tools
- Milling (collet) chuck set 11-part ISO 40
- Operating tools



MODEL	FR4
Main Motor Power	Vertical: 3,75k W, Horizontal: 2,2kW, 400 V
Working Type	Vertical: belt drive, Horizontal: geared
Coolant pump Power	90 W
Table Size	1370x305 mm
X Axis Travel	880 mm
Y Axis Travel	420 mm
Z Axis Travel	435 mm
T-slots	3x16
Spindle Taper	Vertical: ISO 40; Horizontal: ISO40
Spindle Speed	Vertical: 66-4540 rpm; Horizontal: 40-1300 rpm
Number of Steps	Vertical: 16; Horizontal: 12
Spindle Quill Diameter	105 mm
Spindle Quill Travel	127 mm
Head Swivel Angle	Right/Left ±90°, Front/Back ±45°
Spindle-Table Distance	0-380 mm
Spindle to Column Distance	210 mm
Dimensions (L x W x H)	1700x1600x2250 mm
Net Weight	1500 Kg



# UNIVERSAL MILLING MACHINE

## FR5 servo

### Features:

- 3-axis Motor – automatic feed
- Digital 3 axis Readout
- Taiwan powerful milling head
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Control panel
- Automatic lubrication system
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

### Standard Accessories

- Mold set
- Clamping tools
- Milling (collet) chuck set 11-part ISO 40
- Operating tools



3 AXIS  
servo  
DRIVE

MODEL	FR5 SERVO
Main Motor Power	Vertical: 3,75 kW; Horizontal: 3,0 kW, 400 V
Cooling Pump Power	90W
Table Size	1370x320 mm
X Axis Travel	1000 mm
Y axis Travel	360 mm
Z Axis Travel	400 mm
T-Slots	3x14 mm
Spindle Taper	Vertical: ISO 40; Horizontal: ISO40
Spindle Speed	Vertical: 65-4660 rpm; Horizontal: 35-1500 rpm
Number of Steps	Vertical: 16; Horizontal: 12
Spindle Quill Diameter	105 mm
Spindle Quill Travel	127 mm
Quill Feed	0,03-0,08-0,2 mm/min
Head Tilt Angle	±45°
Spindle-Table Distance	Vertical: 200-600 mm; Horizontal: 35-435 mm
Spindle to Column Distance	200 mm
Table Feed Automatic	X,Y: 30-830 mm/min; Z: 23-625 mm/min
Rapid Traverse	X,Y: 1335 mm/min; Z: 1000 mm/min
Table Power Feed Motor	10 N.m (Servo)
RAM Travel	450 mm
Dimensions (L x W x H)	1820x1680x2350 mm
Net Weight	1800 kg



# UNIVERSAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

## FR5 Pro

### Features:

- X-axis Automatic Geared Power Feed with Ball Screw Drive
- Y-axis YASKAWA inverter motor with Ball Screw Drive
- Z-axis Rapid Feed Motor - Automatic
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Schneider electric system
- Turcite-B coated Slideways
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

### Standard Accessories

- Operating tools



X AXIS  
servo  
DRIVE

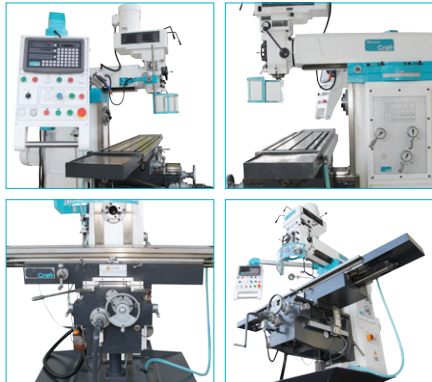
MADE IN TAIWAN

MODEL	FR5 Pro
Main Motor Power	Vertical: 5 Hp( 3,75 kW); Horizontal: 5 HP (3,75 kW), 400 V
Cooling Pump Power	1/8 Hp (100W)
Table Size	1470x300 mm
X Axis Travel	1130 mm
Y axis Travel	400 mm
Z Axis Travel	450 mm
T-Slots	3x16 mm
Spindle Taper	Vertical: ISO 40; Horizontal: ISO40
Spindle Speed	Vertical: 75-3600 rpm; Horizontal:65-1500 rpm
Number of Steps	Vertical: 16; Horizontal: 12
Spindle Quill Diameter	110 mm
Spindle Quill Travel	140 mm
Quill Feed	0,04-0,08-0,15 mm/min
Head Tilt Angle	±90°
Spindle-Table Distance	95-545 mm
Spindle to Column Distance	190-690 mm
Table Feed	X: 3/4 Hp; Y,Z: 1/2 Hp
RAM Travel	500 mm
Dimensions (L x W x H)	1750x1620x2350 mm
Net Weight	2350 kg



# UNIVERSAL MILLING MACHINE

## FR6 servo



### Features:

- 3-axis Servo Motor - automatic feed
- Digital 3-axis Readout
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Taiwan powerful milling head
- Control Panel
- Automatic Lubrication System
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

### Standard Accessories

- Mold set
- Clamping tools
- Milling (collet) chuck set 11-part ISO 40
- 

MODEL	FR6 SERVO
Main Motor Power	Vertical: 5,5 kW, Horizontal: 5,5 kW, 400 V
Cooling Pump Power	90 W
Table Size	1600x360 mm
X Axis Travel	1300 mm
Y axis Travel	300 mm
Z Axis Travel	400 mm
T-Slots	3x18 mm
Spindle Taper	Vertical: ISO40, Horizontal: ISO50
Spindle Speed	Vertical:60-3600 rpm, Horizontal 60-1800 rpm
Number of Steps	Vertical:12, Horizontal:12
Spindle Quill Travel	127 mm
Head Tilt Angle	± 90°
Spindle-Table Distance	Vertical: 200-650 mm, Horizontal:20-470 mm,
Table Feed Automatic	X:30-750 mm/min, Y: 20-500 mm/min, Z:15-371 mm/min
Table Feed	X:1200 mm/min, Y: 800 mm/min, Z:600 mm/min
RAM Travel	550 mm
Table Power Feed Motor	15 N.m (Servo)
Dimensions (L x W x H)	2500x2100x2500 mm
Net Weight	2850 Kg



# UNIVERSAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

## FR7 Pro | FR7V Pro

- X and Y axes ball screw, Japanese origin
- Yaskawa brand servo motor, automatic
- Z axis rapid motor-auto
- Height adjustable chuck guard with safety switch
- Schneider electrical system
- Turcite-B coated skids
- Lighting
- Cooling system
- Chip tank
- CE Standards



FR7 Pro



FR7V Pro



### Standard Accessories

- Operating tools

## FR7V Pro Vario (Stepless) Speed Adjustment



MADE IN TAIWAN



MODEL	FR7 PRO	FR7V PRO
Main Motor Power	Vertical: 3,75 kW, Horizontal: 3,75 kW, 400 V	
Table Size	1470x300 mm	
X Axis Travel	1120 mm	
Y axis Travel	500 mm	
Z Axis Travel	440 mm	
T-Slots	3x18 mm	
Spindle Taper	Vertical: ISO40, Horizontal: ISO40	
Spindle Speed	Vertical: 62-3000 rpm, Horizontal 60-1440 rpm	Vertical: 60-3600 rpm(vario), Horizontal 60-1800 rpm
Number of Steps	Vertical: 16, Horizontal: 9	Vertical: Vario, Horizontal: 9
Spindle Quill Travel	140 mm	
Head Tilt Angle	± 45°	
Spindle-Table Distance	Vertical: 85-505 mm, Horizontal: 25-395 mm,	
Table Feed Automatic	X,Y: 750 W servo motor, Z: 750 W rapid motor	
Dimensions (L x W x H)	2070x2050x2600 mm	
Net Weight	2600 Kg	2700 Kg

# UNIVERSAL VERTICAL MILLING MACHINE

**FX150 Pro**



## Features:

- Gear box and Rapid Type Power Feed on X-axis
- YASKAWA inverter motor with Ball Screw Drive on Y-axis
- Automatic Rapid Feed Motor on Z-axis
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Schneider electric system
- Turcite-B coated Slideways
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

## Standard Accessories

- Operating tools

MADE IN TAIWAN

MODEL	FX150 Pro
Main Motor Power	5 Hp (3,75 kW), 400 V
Cooling Pump Power	1/8 Hp (100 W)
Table Size	1470x300 mm
X Axis Travel	1130 mm
Y axis Travel	400 mm
Z Axis Travel	450 mm
T-Slots	3x16mm
Spindle Taper	Vertical:ISO40, Horizontal:ISO50
Spindle Speed	65-1500 rpm
Number of Steps	Vertical: 9, Horizontal:9
Head Tilt Angle	Vertical 0-390 mm, Horizontal:0-450 mm
Spindle-Table Distance	± 45°
Table Feed	X: 22-384 mm/min, Y:50-2200 mm/min, Z:430 mm/min
Table Feed Motor	X: 3/4 Hp, Y,Z: 1/2 Hp
Dimensions (L x W x H)	2150x1750x1975 mm
Net Weight	2500 Kg

# UNIVERSAL MILLING MACHINE

**Craft**  
METALWORKING MACHINES

## FX200 servo



### Features:

- 3-axis Servo Motor – automatic feed
- Digital 3-axis Readout
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Control Panel
- Automatic Lubrication System
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

### Standard Accessories

- Mold set
- Clamping tools
- M24 Shaft puller
- Milling (collet) chuck set 8-part ISO 50
- ISO 50-27 mandrel
- ISO 50-32 mandrel
- Operating tools

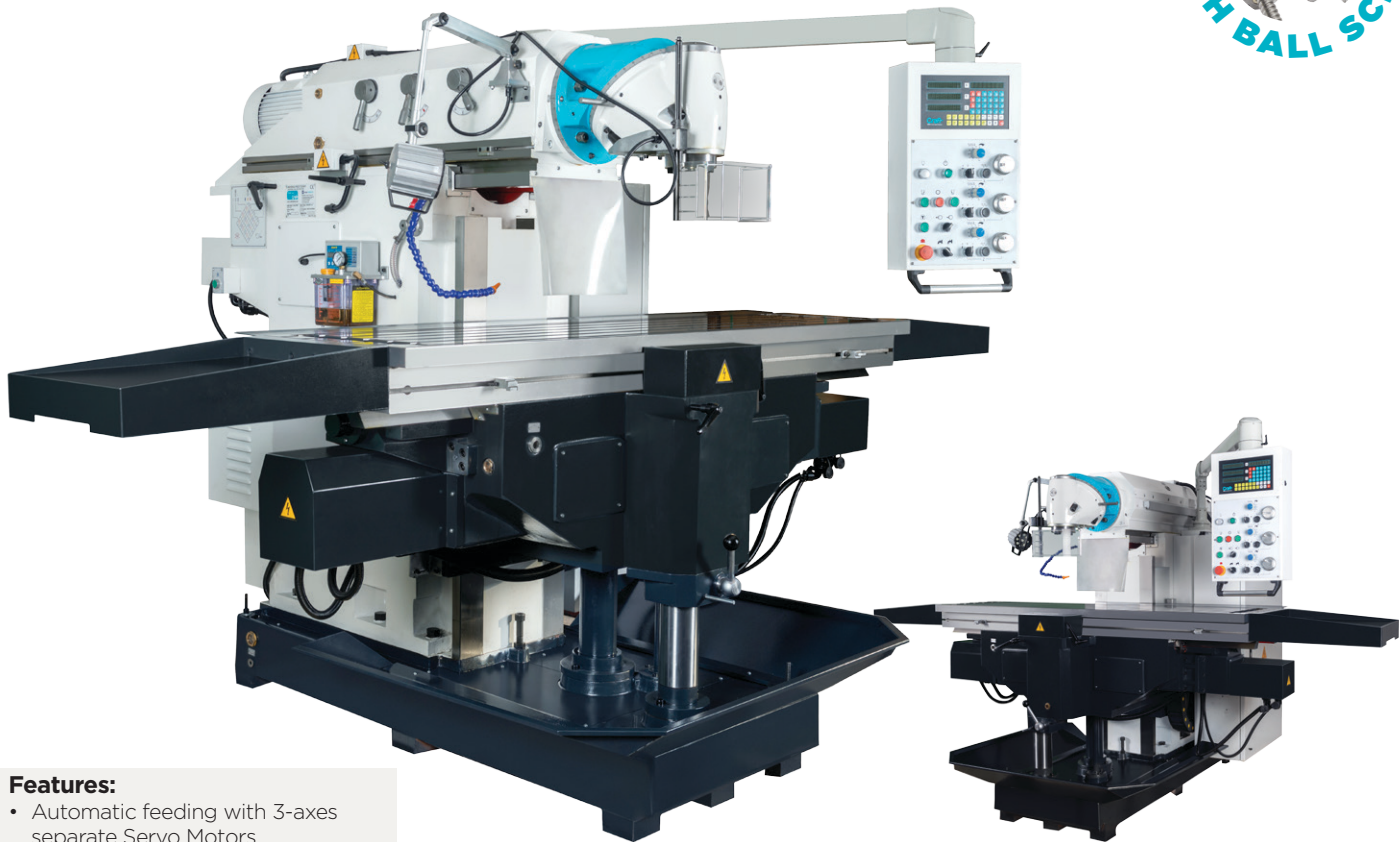
MODEL	FX200 SERVO
Main Motor Power	Vertical: 4 kW, Horizontal: 5.5 kW 400 V
Cooling Pump Power	90 W
Table Size	1600X360 mm
X Axis Travel	1300 mm
Y axis Travel	300 mm
Z Axis Travel	400 mm
T-Slots	3x18mm
Spindle Taper	Vertical: ISO50, Horizontal: ISO50
Spindle Speed	Vertical: 60-1750 rpm, Horizontal 60-1800 rpm
Number of Steps	Vertical: 12 Horizontal: 12
Head Tilt Angle	± 360°
Table Tilt Angle	Vertical 190-590 mm, Horizontal: 20-420 mm
Spindle-Table Distance	380-930 mm
Spindle-Column Distance	± 35°
Table Feed Automatic	X: 30-750 mm/min, Y: 20-500 mm/min, Z: 15-375 mm/min
Rapid Traverse	X: 1200 mm/min, Y: 800 mm/min, Z: 600 mm/min
Table Feed Motor	10 N.m (Servo)
RAM Travel	550 mm
Dimensions (L x W x H)	2000x2100x2000 mm
Net Weight	2900 Kg

# HEAVY TYPE MILLING MACHINE

## FX500 servo

**3 AXIS  
SERVO DRIVE**

**Separate motor  
on each axis**



### Features:

- Automatic feeding with 3-axes separate Servo Motors
- 3-axes with high precision ball screws
- Extra supporting column
- Precision table with 1800 kg max load capacity
- Powerful Milling Head
- Digital 3-axis Readout
- Height-adjustable protective screen with micro switch (Height-adjustable protection guard with (safety) switch)
- Control Panel
- Automatic Lubrication System
- Cooling system
- Machine lamp
- Chip tray
- CE Standard

### Standard Accessories

- Mold set
- Clamping tools
- M24 Shaft puller
- Milling (collet) chuck set 8-part ISO 50
- ISO 50-27 mandrel
- ISO 50-32 mandrel
- Operating tools

MODEL	FX500 SERVO
Main Motor Power	7.5 kW 400 V
Cooling Pump Power	100 W
Table Size	2000x500 mm
X Axis Travel	1400 mm
Y axis Travel	700 mm
Z Axis Travel	500 mm
T-Slots	5x18 mm
Spindle Taper	ISO50
Spindle Speed	30-2050 rpm
Number of Steps	27
Head Tilt Angle	360°
Spindle-Table Distance	50-550 mm
Spindle-Column Distance	47-745 mm
Table Feed Automatic	X,Y: 10-1000 mm/mim, Z:5-500 mm/mim
Rapid Traverse	X,Y: 2200 mm/mim, Z:1100 mm/mim
Table Feed Motor	X,Y: 15 N.m, Z: 18 N.m (Servo)
RAM Travel	500 mm
Max Load Capacity	1800 Kg
Dimensions (L x W x H)	2650x2850x2100 mm
Net Weight	5500 Kg

# BORING AND MILLING MACHINE

**Craft**  
METALWORKING MACHINES

**FW85 | FW110 | FW110L | FW130**

- High quality casting
- Strong body, rigid structure
- Special bearing system that expands Y axis travel
- High-quality quill bearing
- Special quill made of high quality steel alloy
- Easy-to-use ergonomic control panel
- automatic lubrication
- Cooling system

#### Standard Accessories

- Newal Brand Digital Readout in X,Y axis
- Reduction Sleeve ISO50/MK5
- M8-M24 Tapping Quill
- Drilling Quill
- Collet Set

#### Optional Accessories:

- End support  
(with digital display device, Z axis stroke 850 mm)



MODEL	FW85	FW110	FW110L	FW130
Motor Power	6.5/8 KW	7,5 KW	7,5 KW	15 KW
Diameter of Quill	85 mm	110 mm	110 mm	130 mm
Taper of Quill	MK5	ISO 50	ISO 50	ISO 50
Max Quill Torque	1100 Nm	1000 Nm	1000 Nm	2000 Nm
Speed of Quill	20-1000 rpm	9-1000 rpm	9-1000 rpm	6.6-755 rpm
Table Length (X) Travel	850 mm	1000 mm	1600 mm	2000 mm
Table Transverse (Y) Travel	757 mm	900 mm	1400 mm	1600 mm
Vertical (Z) Travel of the Head	1600 mm	1400 mm	1400 mm	2000 mm
Table Dimensions	1000x800 mm	1100x1000 mm	1200x1100 mm	1600x1400 mm
Table Capacity	2.000 Kg	2.500 Kg	4.000 Kg	10.000 Kg
T Slot Dimensions and Quantity	22mm / 7	22mm / 7	22mm / 7	28mm / 7
Machine Dimensions	5080x2350x2730 mm	5170x2480x2920 mm	5215x3500x3300 mm	6560x4560x4085 mm
Weight	11.000 Kg	12.000 Kg	19.600 Kg	35.000 Kg

# VERTICAL SLOTTING MACHINE

**PV5020E | PV5032E**

- High quality casting
- Strong body, rigid structure
- Automatic motorized X/Y axis travel
- Lighting system
- Schneider Electric Electrical System
- Emergency Stop Button

## Standard Accessories

- 3-jaw chuck 250mm (PV5020E)
- 3-jaw chuck 315mm (PV5032E)
- Operating tools



MODEL	PV5020E	PV5032E
Motor Power	3.0 kW 400 V	4.0 kW 400 V
Stroke Length(max)	200 mm	320 mm
Working size(max)	600x220 mm	600x320 mm
Spindle Speed	32,50,80,125 rpm	20,32,50,80 rpm
Tilt Angle	0°-8°	
Distance Between Table and Spindle (max)	320 mm	490 mm
Table Diameter	Ø 500 mm	Ø 630 mm
X Axis Travel	480/500 mm	480/630 mm
Y Axis Travel	480/500 mm	480/630 mm
Table Rotation Angle	360°	
Forward-Backward, Right-Left		0.08-1.21 mm
Automatic Feeding		
Table Feed Range	0.052-0.783 mm	
Maximum Load Capacity	500 Kg	
Speed	1430 rpm	960 rpm
Tool Holder Rotation Angle	360°	
Machine Dimensions (LxWxH)	1920x1300x2000 mm	2180x1500x2300 mm
Net Weight	2200 Kg	3500 Kg

# BENCHTOP LATHE MACHINE

**Craft**  
METALWORKING MACHINES

## CR1530V | CR2140V

### Features:

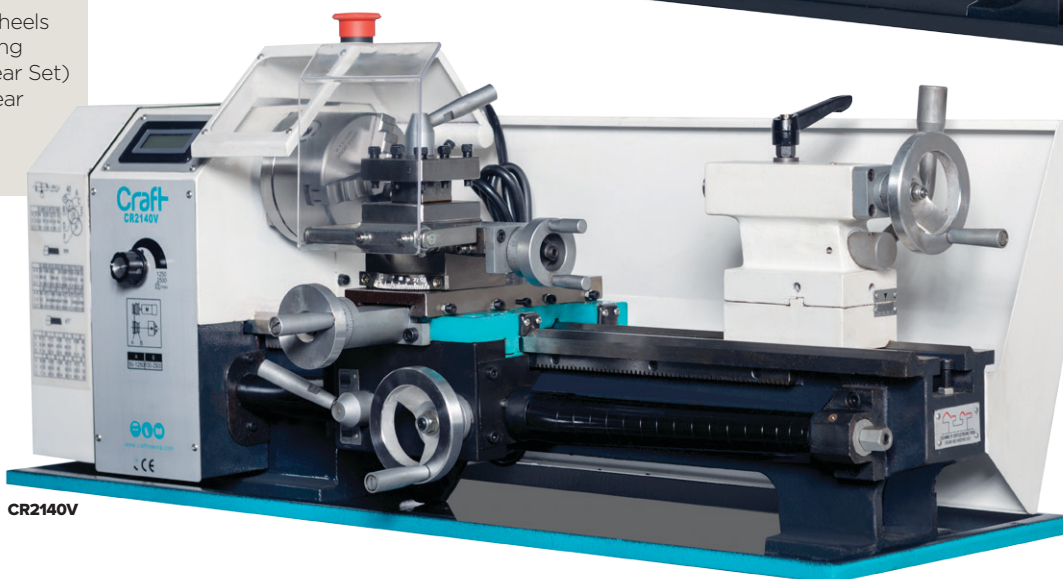
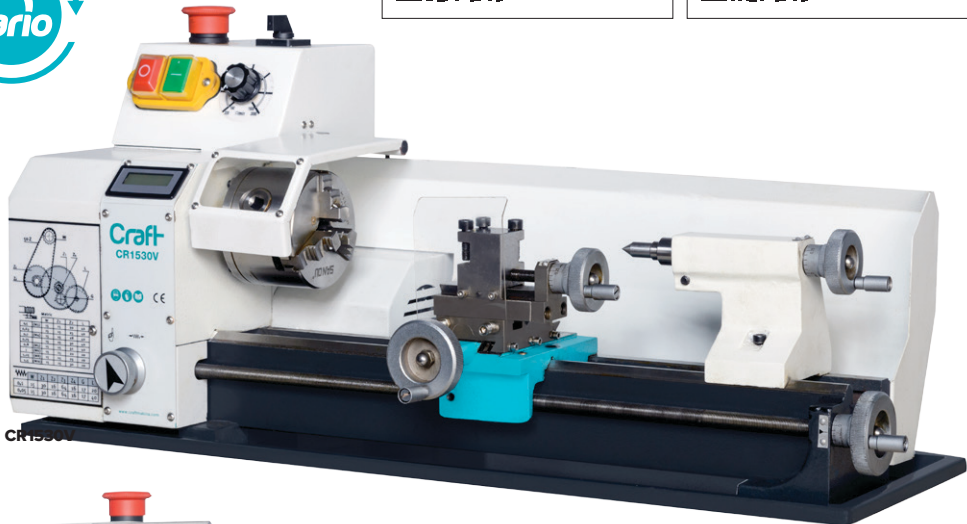
- Hardened and polished guideways
- Powerful and precision spindle
- Right / Left Rotation
- Automatic Carriage
- Threading Mode
- Splashguard (Rear Safety Guard)
- Emergency Stop Button
- Chip tray
- CE Standard



### Vario (stepless) Speed Adjustment

#### Standard Accessories

- 3 jaw lathe chuck - Ø80 mm (CR1530V)
- 3 jaw lathe chuck - Ø100 mm (CR2140V)
- Fixed Center
- Travelling Center
- Change Gear Wheels for Thread Cutting (Replaceable Gear Set)
- Splashguard (Rear Safety Guard)
- Chip tray
- Operating Tools



MODEL	CR1530V	CR2140V
Main Motor Power	450 W, 230 V	600 W, 230 V
Swing Diameter over Machine Bed	150 mm	210 mm
Bed Width	70 mm	100 mm
Center Width	300 mm	400 mm
Spindle Speed	120-3000 rpm	50-2500 rpm
Number of Steps	Variable	2 / Variable
Spindle Taper	MK1	MT2
Spindle Bore	11 mm	21 mm
Compound Rest Travel	40 mm	55 mm
Cross Slide Travel	55 mm	75 mm
Tailstock Spindle (Taper)	MK1	MT2
Tailstock Sleeve Stroke	30 mm	65 mm
Longitudinal Feed	0.05-0.1 mm/rev	0.1-0.2 mm/rev
Pitch - metric	0.5-1.5 mm/rev	0.25-3 mm/rev
Pitch - inches	-	10-44
Tool Holder	8 mm	10 mm
Dimensions (L x W x H)	560x320x290 mm	820x480x360 mm
Weight	24 Kg	90 Kg

# BENCHTOP LATHE MACHINE

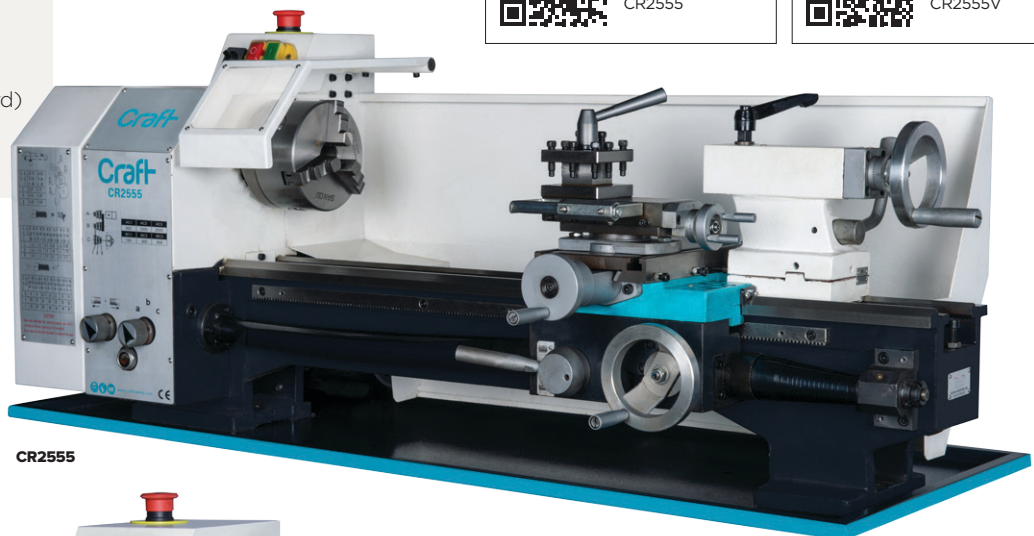
## CR2555 | CR2555V

### Features:

- Hardened and polished guideways
- Powerful and precision spindle
- Right / Left Rotation
- Automatic Carriage
- Threading Mode
- Splashguard (Rear Safety Guard)
- Emergency Stop Button
- Chip tray
- CE Standard

### Standard Accessories

- 3 jaw lathe chuck Ø125 mm
- Fixed Center
- Travelling Center
- Change Gear Wheels for Thread Cutting (Replaceable Gear Set)
- Splashguard (Rear Safety Guard)
- Chip tray
- Operating Tools



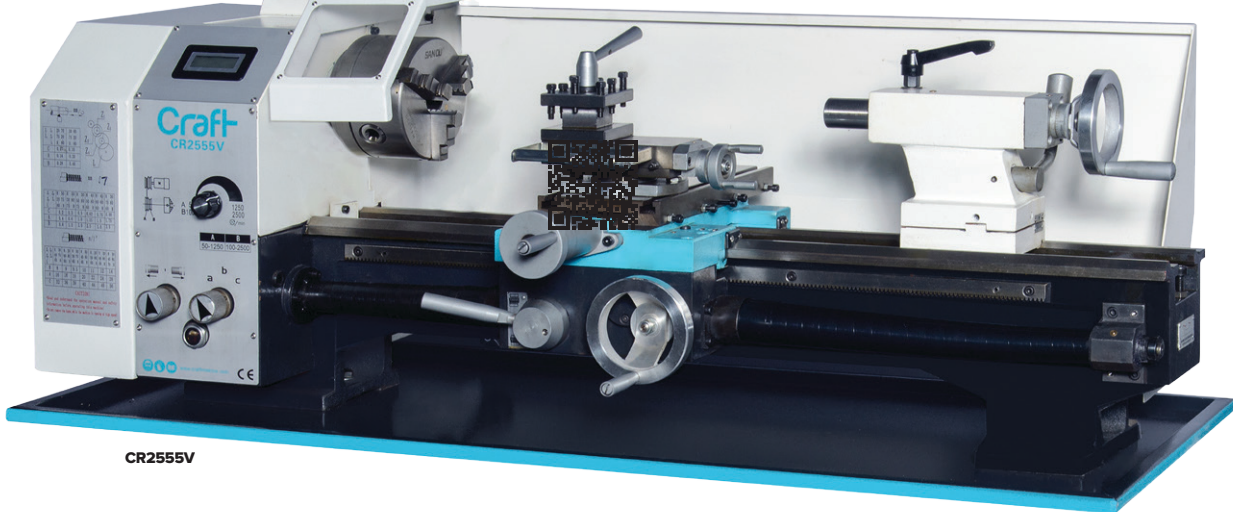
CR2555



You can see  
the video of  
CR2555



You can see  
the video of  
CR2555V



CR2555V

MODEL	CR2555	CR2555V
Main Motor Power	750 W, 230 V	1.1 kW, 230 V
Swing Diameter over Machine Bed	250 mm	
Bed Width	135 mm	
Center Width	550 mm	
Spindle Speed	125-2000 rpm	50-2500 rpm
Number of Steps	6	Variable
Spindle Taper	MK4	
Spindle Bore	26 mm	
Compound Rest Travel	70 mm	
Cross Slide Travel	110 mm	
Tailstock Spindle (Taper)	MT2	
Tailstock Sleeve Stroke	65 mm	
Longitudinal Feed	0.07-0.4 mm/rev	
Pitch - metric	0.2-0.4	
Pitch - inches	8-56	
Tool Holder	12	
Dimensions (L x W x H)	1250x585x475 mm	
Weight	125 Kg	

### Optional Accessories:



395055: Lathe stand

# BENCHTOP LATHE MACHINE

**Craft**  
METALWORKING MACHINES

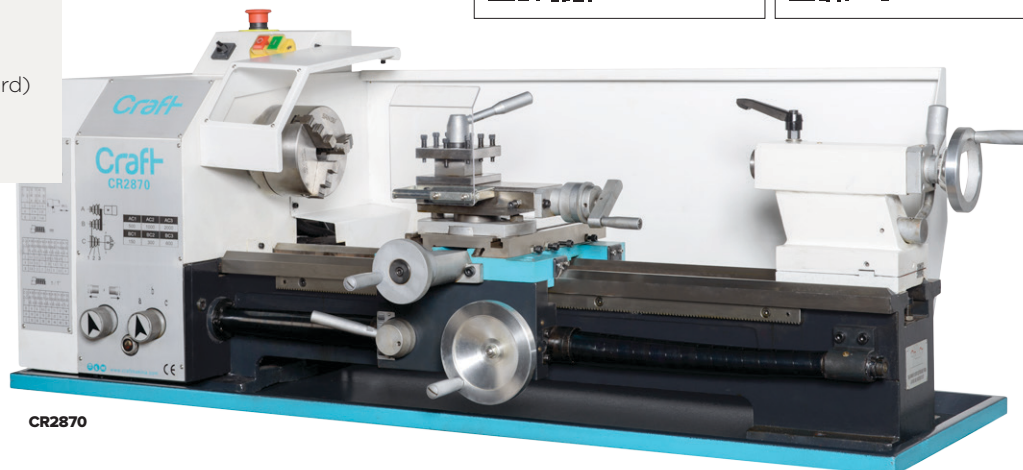
## CR2870 | CR2870V

### Features:

- Hardened and polished guideways
- Powerful and precision spindle
- Right / Left Rotation
- Automatic Carriage
- Threading Mode
- Splashguard (Rear Safety Guard)
- Emergency Stop Button
- Chip tray
- CE Standard

### Standard Accessories

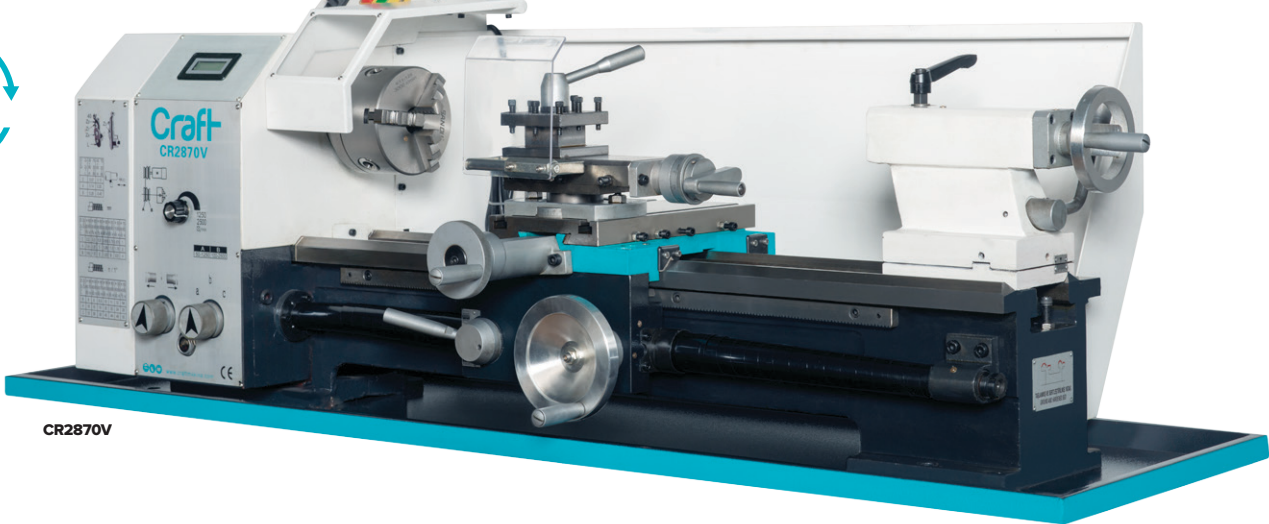
- 3 jaw lathe chuck Ø125 mm
- Fixed Center
- Travelling Center
- Change Gear Wheels for Thread Cutting (Replaceable Gear Set)
- Splashguard (Rear Safety Guard)
- Chip tray
- Operating Tools



You can see  
the video of  
CR2870



You can see  
the video of  
CR2870V



MODEL	CR2870	CR2870V
Main Motor Power	850 W, 230 V	1.5 kW, 230 V
Swing Diameter over Machine Bed	280 mm	
Bed Width	180 mm	
Center Width	700 mm	
Spindle Speed	150-2000 rpm	50-2500 rpm
Number of Steps	6	Variable
Spindle Taper	MK4	
Spindle Bore	26 mm	
Compound Rest Travel	60 mm	
Cross Slide Travel	160 mm	
Tailstock Spindle (Taper)	MT2	
Tailstock Sleeve Stroke	85 mm	
Longitudinal Feed	0.07-0.4 mm/rev	
Pitch - metric	0.2-3.5 mm	
Pitch - inches	8-56	
Tool Holder	16 mm	
Dimensions (L x W x H)	1370x640x535	
Weight	200 Kg	

### Optional Accessories:



395070: Lathe stand

# BENCHTOP LATHE MACHINE

**CR3080 | CR3080V**

## Features:

- Hardened and polished guideways
- Powerful and precision spindle
- Right / Left Rotation
- Automatic Carriage
- Threading Mode
- Splashguard (Rear Safety Guard)
- Emergency Stop Button
- Chip tray
- CE Standard

## Standard Accessories

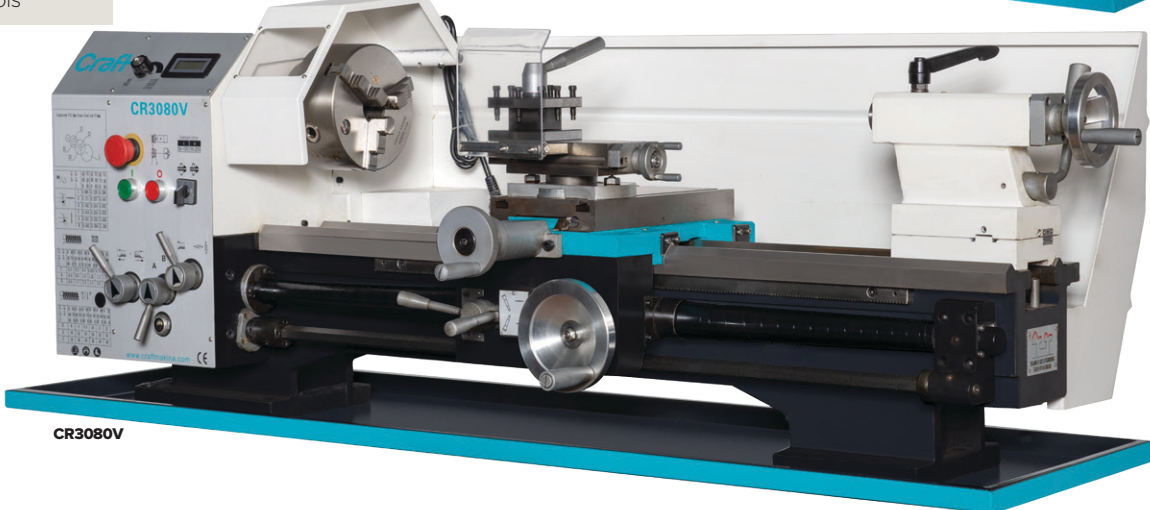
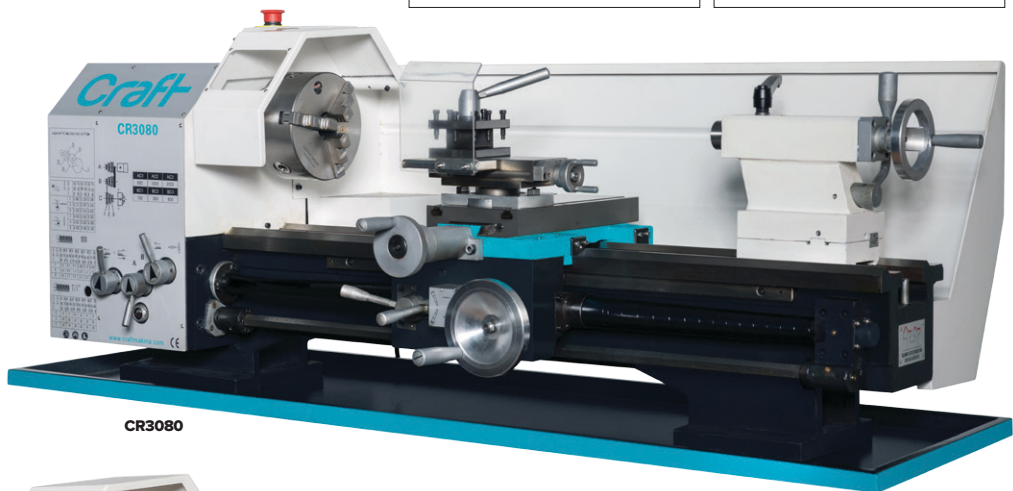
- 3 jaw lathe chuck Ø160 mm
- Fixed Center
- Travelling Center
- Change Gear Wheels for Thread Cutting (Replaceable Gear Set)
- Splashguard (Rear Safety Guard)
- Chip tray
- Operating Tools



You can see  
the video of  
CR3080



You can see  
the video of  
CR3080V



MODEL	CR3080	CR3080V
Main Motor Power	1.5kW, 230 V	1.5 kW, 230 V
Swing Diameter over Machine Bed	300 mm	
Swing Diameter over Cross Slide (Carriage)	190 mm	
Bed Width	180 mm	
Center Width	800 mm	
Spindle Speed	150-2000 rpm	80-2000 rpm
Number of Steps	6	Variable
Spindle Taper	MK5	
Spindle Bore	38 mm	
Compound Rest Travel	61 mm	
Cross Slide Travel	150 mm	
Tailstock Spindle (Taper)	MT3	
Tailstock Sleeve Stroke	70 mm	
Longitudinal Feed	0.085-0.83 mm/rev	
Cross Feed	0.01-0.1 mm/rev	
Pitch - metric	0.2-3.5 mm	
Pitch - inches	8-48 mm	
Tool Holder	16 mm	
Dimensions (L x W x H)	1500x720x680 mm	
Weight	270 Kg	

## Optional Accessories:



395080: Lathe stand

# LATHE-MILLING MACHINE

**Craft**  
METALWORKING MACHINES

## CM250F | CM280F

### CM250F Milling Part

### Vario speed setting Digital speed display

- Right/Left rotation feature
- Head angle up to  $\pm 45^\circ$
- CE Standard

### CM250F & CM280F Lathe Part

- Hardened and ground slideways
- Powerful and precise spindle
- Right/Left rotation travel
- Auto-progressive car
- Tapping
- Emergency stop button
- Rear protection plate
- Chip tray
- CE Standards

### CM280F Milling Part

### Vario speed setting Digital speed display

- Right/Left rotation feature
- Digital depth reader
- Head angle up to  $\pm 45^\circ$
- CE Standard



MODEL	CM250F	CM280F
	Lathe Part (CR2555V)	Lathe Part (CR2870V)
Motor power	1.1 kW, 230 V	1.5 kW, 230 V
Swing diameter over the bed	250 mm	280 mm
Bed width	135 mm	180 mm
Distance between centers	550 mm	700 mm
Speed	50-2500 rpm	50-2500 rpm
Steps	Variable	Variable
Spindle taper	MK4	MK4
Spindle diameter	26 mm	26 mm
Transverse travel	70 mm	60 mm
Cross slide travel	110 mm	160 mm
Tailstock taper	MT2	MT2
Tailstock travel	65 mm	85 mm
	Milling Part (FM16V)	Milling Part (FM20V)
Motor Power	600 W, 230 V	750 W, 230 V
Drilling capacity	16 mm	16 mm
End Mill Capacity	16 mm	20 mm
Milling head size capacity	50 mm	63 mm
Speed	50-2250 rpm	50-2250 rpm
Machine Dimensions (LxWxH)	1200x580x1000 mm	1400x700x1000 mm
Net Weight	180 Kg	250 Kg

### Standard Accessories

- 3-jaw chuck 125mm
- MT2/M10 Morse sleeve
- Dead Center
- Live Center
- Change gear kit
- Rear protection plate
- Chip tray
- Operating tools

### Optional Accessories:



395055: CM250F stand  
395070: CM280F stand

# CONVENTIONAL LATHE MACHINE

**CR3290 | CR3290 DK**



You can see  
the video of  
CR3290



You can see  
the video of  
CR3290 DK



## Features:

- Hardened and polished guideways
- Safety Guard for Lathe Chuck with micro switch
- Emergency Stop Button
- Siemens Electrical System
- Lathe Foot Brake
- Protective Chuck and Tool Holder Shields
- Coolant System
- CE Standard

## Standard Accessories

- 3 jaw lathe chuck - Ø200 mm
- 4 jaw lathe chuck - Ø200 mm
- Face plate - Ø250 mm
- Steady Rest
- Follow Rest
- MT3 live center
- MT3 dead center
- MK5/MT3 Reduction Sleeves
- Thread Gauge
- Quadruple tool holder
- Halogen machine lamp
- Replaceable Gear Set
- Operating Tools

MODEL	CR3290 / CR3290 DK
Main Motor Power	1.5 kW, 400 V
Swing Diameter over Machine Bed	320 mm
Swing Diameter over Bridge	430 mm
Swing Diameter over Cross Slide (Carriage)	190 mm
Bed Width	181 mm
Distance between Centers (Center Width)	920 mm
Spindle Speed	65-1800 rpm
Number of Steps	18
Spindle Taper	MK5
Spindle Holder	D1-4
Spindle Bore	38 mm
Compound Rest Travel	85 mm
Cross Slide Travel	162 mm
Tailstock Spindle (Taper)	MT3
Tailstock Sleeve Stroke	100 mm
Longitudinal Feed	0,052-1,392 mm/rev
Cross Feed	0,014-0,380 mm/rev
Pitch - metric	0,4-7mm
Pitch - inches	4-56 mm
Tool Holder	16x16 mm
Dimensions (L x W x H)	1985x750x1320 mm
Weight	410 Kg

# CONVENTIONAL LATHE MACHINE

**Craft**  
METALWORKING MACHINES

**CR3610 | CR3610 DK**



CR3610

## Features:

- Hardened and grinded z-axis guideway
- **52 mm spindle**
- Safety Guard for Lathe Chuck with micro switch
- Emergency Stop Button
- Siemens Electrical System
- Lathe Foot Brake
- Protective Chuck and Tool Holder Shields
- Coolant System
- CE Standard

## Standard Accessories

- 3 jaw lathe chuck - Ø200 mm
- 4 jaw lathe chuck - Ø200 mm
- Face plate - Ø250 mm
- Steady Rest
- Follow Rest
- MT3 live center
- MT3 dead center
- MK5/MT3 Reduction Sleeves
- Thread Gauge
- Quadruple tool holder
- Halogen machine lamp
- Quadruple tool holder
- Replaceable Gear Set
- Operating Tools

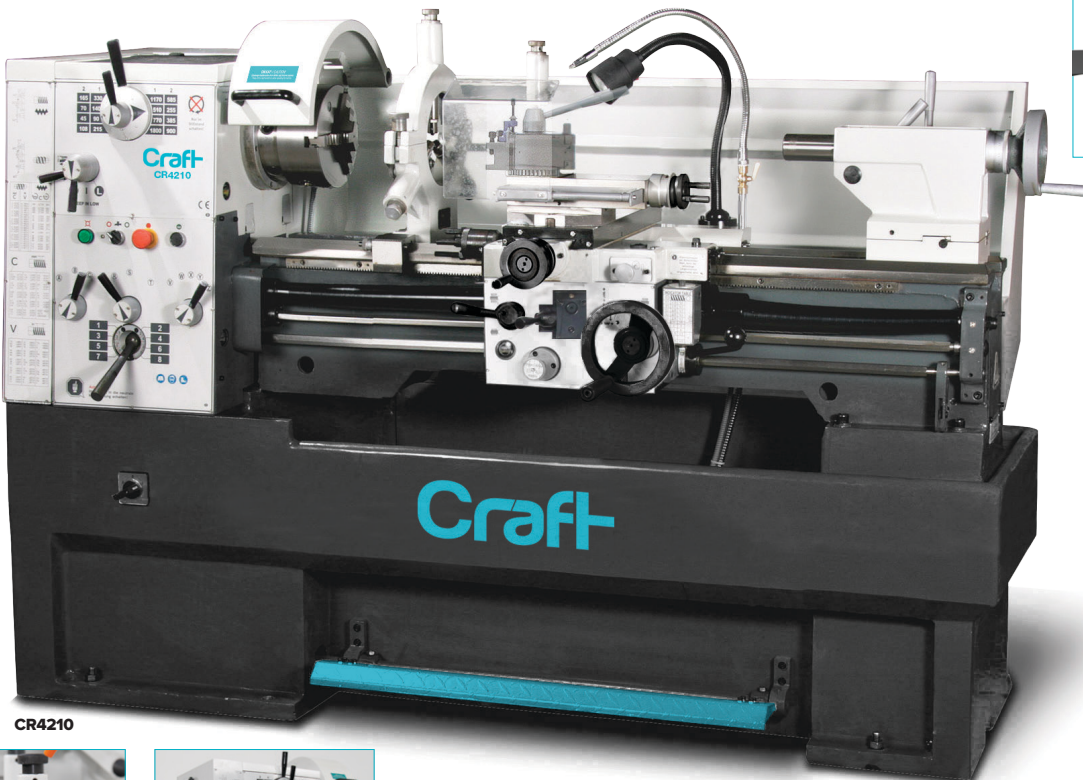
## MODEL

## CR3610 / CR3610 DK

Main Motor Power	1.5 kW, 400 V
Swing Diameter over Machine Bed	360 mm
Swing Diameter over Bridge	502 mm
Swing Diameter over Cross Slide (Carriage)	223 mm
Bed Width	187 mm
Distance between Centers (Center Width)	1000 mm
Spindle Speed	70-2000 rpm
Number of Steps	8
Spindle Taper	MK6
Spindle Holder	D2-5
Spindle Bore	52 mm
Compound Rest Travel	130 mm
Cross Slide Travel	160 mm
Tailstock Spindle (Taper)	MT3
Tailstock Sleeve Stroke	120 mm
Longitudinal Feed	0,052-1,392 mm/rev
Cross Feed	0,014-0,380 mm/rev
Pitch - metric	0,4-7mm
Pitch - inches	4-56 mm
Tool Holder	16x16 mm
Dimensions (L x W x H)	1930x725x1350 mm
Weight	610 Kg

# CONVENTIONAL LATHE MACHINE

**CR4210 | CR4210 DK**



CR4210



**CR4210DK**

With 2 Axis Digital Readout DRO



## Features:

- Hardened and grinded z-axis guideway
- **Heavy-duty and rigid cast iron machine bed**
- Safety Guard for Lathe Chuck with micro switch
- Emergency Stop Button
- Siemens Electrical System
- Lathe Foot Brake
- Protective Chuck and Tooth Holder Shields
- Coolant System
- CE Standard

## Standard Accessories

- 3 jaw lathe chuck - Ø200 mm
- 4 jaw lathe chuck - Ø250 mm
- Face plate - Ø350 mm
- Steady Rest
- Follow Rest
- MK4 live center
- MK4 dead center
- MK5/MT3 Reduction Sleeves
- Thread Gauge
- Quadruple tool holder
- Halogen machine lamp
- Quadruple tool holder
- Replaceable Gear Set
- Operating Tools

MODEL	CR4210 / CR4210DK
Main Motor Power	4.5 kW, 400 V
Swing Diameter over Machine Bed	420 mm
Swing Diameter over Bridge	590 mm
Swing Diameter over Cross Slide (Carriage)	250 mm
Bed Width	250 mm
Distance between Centers (Center Width)	1000 mm
Spindle Speed	45-1800 rpm
Number of Steps	18
Spindle Taper	MK6
Spindle Holder	D2-6
Spindle Bore	52 mm
Compound Rest Travel	140 mm
Cross Slide Travel	230 mm
Tailstock Spindle (Taper)	MK4
Tailstock Sleeve Stroke	120 mm
Longitudinal Feed	0,05-1,7 mm/rev
Cross Feed	0,025-0,85 mm/rev
Pitch - metric	0,2-14 mm
Pitch - inches	2-72 mm
Tool Holder	20x20 mm
Dimensions (L x W x H)	2025x915x1375 mm
Weight	1550 Kg

# CONVENTIONAL LATHE MACHINE

**Craft**  
METALWORKING MACHINES

**CB5010 | CB5015 | CB5020**

## Features:

- Hardened and grinded z-axis guideway
- Mechanical clutch system
- Chuck guard with safety switch
- **Heavy-duty and rigid cast iron machine bed**
- Equipped with joystick featuring practical easy use
- Machine lamp
- Lathe Foot Brake
- Coolant System
- CE Standard

## Standard Accessories

- 3 jaw lathe chuck Ø315 mm
- 4 jaw lathe chuck Ø400 mm
- Face plate Ø480 mm
- Steady Rest
- Follow Rest
- MK5 live center
- MK6 dead center
- Thread Gauge
- Quadruple tool holder
- Machine lamp
- Protective Chuck and Tool Holder Shields
- Coolant System
- Operating Tools



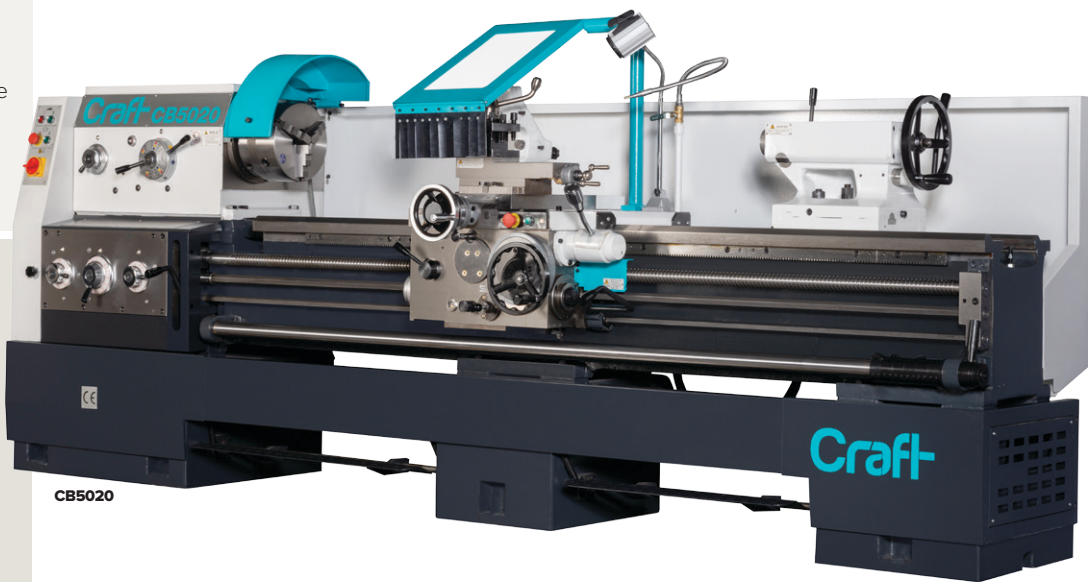
You can see  
the video of  
CB5010



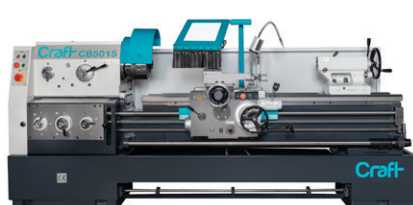
You can see  
the video of  
CB5010



You can see  
the video of  
CB5020



CB5010



CB5015



CB5020

MODEL	CB5010	CB5015	CB5020
Main Motor Power		7.5 kW, 400 V	
Swing Diameter over Machine Bed		500 mm	
Swing Diameter over Bridge		710 mm	
Swing Diameter over Cross Slide (Carriage)		300 mm	
Bed Width		390 mm	
Distance between Centers	1000 mm	1500 mm	2000 mm
Spindle Speed		9-1600 rpm	
Number of Steps		16	
Spindle Taper		MK6	
Spindle Holder		D1-8	
Spindle Bore		82 mm	
Compound Rest Travel		320 mm	
Cross Slide Travel		145 mm	
Tailstock Spindle (Taper)		MK5	
Tailstock Spindle Diameter		75 mm	
Tailstock Sleeve Stroke		150 mm	
Longitudinal Feed		0,012-2,73 mm/rev	
Cross Feed		0,028-6,43 mm/rev	
Pitch - metric		0,5-224 (48 pcs)	
Pitch - inches		72/1-8 TPI (46 pcs)	
Modular Thread Range		0,5-112 (42 pcs)	
Diametral Pitch Range		56-1/4 DP (45 pcs)	
Tool Holder		25X25mm	
Dimensions (L x W x H)	2635x975x1250 mm	3150x975x1250 mm	3640x975x1250 mm
Weight	2050 Kg	2150 Kg	2300 Kg

# CONVENTIONAL LATHE MACHINE

**CB6620 | CB6630**

## Features:

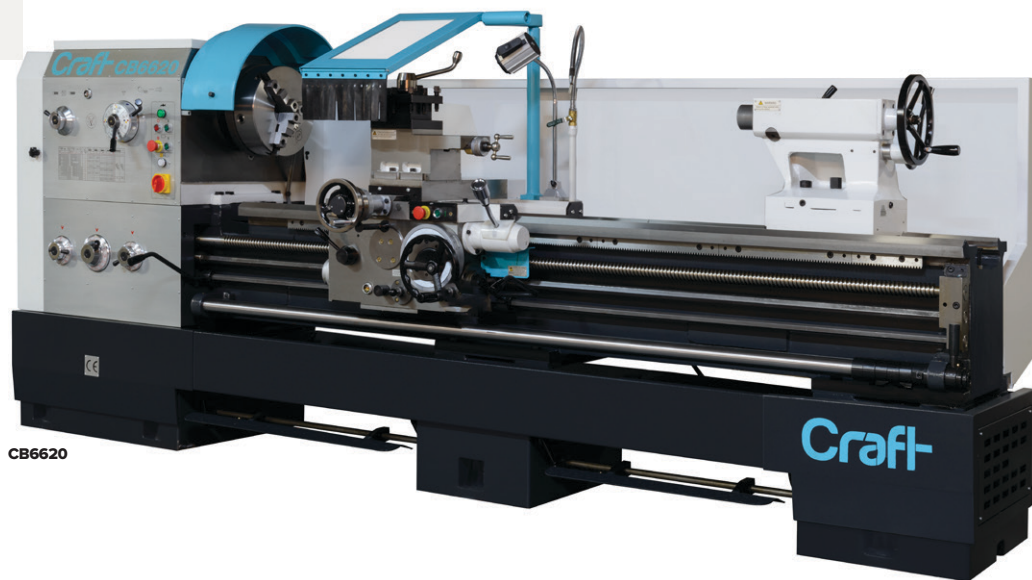
- Mechanical clutch system
- Chuck guard with safety switch
- **Heavy-duty and rigid cast iron machine bed**
- Equipped with joystick featuring practical easy use
- Machine lamp
- Lathe Foot Brake
- Coolant System
- CE Standard

## Standard Accessories

- 3 jaw lathe chuck Ø315 mm
- 4 jaw lathe chuck Ø315 mm
- Face plate - Ø480 mm
- Steady Rest
- Follow Rest
- Live center
- Dead center
- Thread Gauge
- Quadruple tool holder
- Machine lamp
- Protective Chuck and Tool Holder Shields
- Coolant System
- Operating Tools



You can see  
the video of  
CB6620



CB6620



CB6620



CB6630

MODEL	CB6620	CB6630
Main Motor Power	7.5 kW, 400 V	
Swing Diameter over Machine Bed	660 mm	
Swing Diameter over Bridge	870 mm	
Swing Diameter over Cross Slide (Carriage)	420 mm	
Bed Width	390 mm	
Distance between Centers	2000 mm	3000 mm
Spindle Speed	36-1600 rpm	
Number of Steps	12	
Spindle Taper	MK7	
Spindle Holder	D1-8	
Spindle Bore	105 mm	
Compound Rest Travel	310 mm	
Cross Slide Travel	145 mm	
Tailstock Spindle (Taper)	MK5	
Tailstock Spindle Diameter	75 mm	
Tailstock Sleeve Stroke	150 mm	
Longitudinal Feed	0,027-1,07 mm/rev	
Cross Feed	0,063-2,52 mm/rev	
Pitch - metric	1-14mm (25 pcs)	
Pitch - inches	28-2 TPI (25 pcs)	
Modular Thread Range	0,5-7 (18 pcs)	
Diametric Pitch Range	56-4 DP (24 pcs)	
Tool Holder	25X25mm	
Dimensions (L x W x H)	3600x1225x1300	4600x1225x1450
Weight	2600 Kg	3000 Kg

# CONVENTIONAL LATHE MACHINE

**Craft**  
METALWORKING MACHINES

**CB8020 | CB8030**



#### Features:

- Mechanical clutch system
- Chuck guard with safety switch
- **Heavy-duty and rigid cast iron machine bed**
- Equipped with joystick featuring practical easy use
- Machine lamp
- Lathe Foot Brake
- Coolant System
- CE Standard

#### Standard Accessories

- 3 jaw lathe chuck Ø315 mm
- 4 jaw lathe chuck Ø315 mm
- Face plate - Ø480 mm
- Steady Rest
- Follow Rest
- Live center
- Dead center
- Thread Gauge
- Quadruple tool holder
- Machine lamp
- Protective Chuck and Tool Holder Shields
- Coolant System
- Operating Tools

MODEL	CB8020	CB8030
Main Motor Power	7.5 kW, 400 V	
Swing Diameter over Machine Bed	800 mm	
Swing Diameter over Bridge	1000 mm	
Swing Diameter over Cross Slide (Carriage)	560 mm	
Bed Width	510 mm	
Distance between Centers	2000 mm	3000 mm
Spindle Speed	30-1400 rpm	
Number of Steps	12	
Spindle Taper	MK7	
Spindle Holder	D1-8	
Spindle Bore	105 mm	
Compound Rest Travel	320 mm	
Cross Slide Travel	145 mm	
Tailstock Spindle (Taper)	MK5	
Tailstock Spindle Diameter	75 mm	
Tailstock Sleeve Stroke	150 mm	
Longitudinal Feed	0,027-1,07 mm/rev	
Cross Feed	0,063-2,52 mm/rev	
Pitch - metric	1-14mm (22 pcs)	
Pitch - inches	20-2 TPI (20 pcs)	
Modular Thread Range	0,5-7 (18 pcs)	
Diametric Pitch Range	56-4 DP (24 pcs)	
Tool Holder	25X25mm	
Dimensions (L x W x H)	3370x1350x1500	4370x1350x1500
Weight	3300 Kg	3750 Kg

# HEAVY-DUTY LATHE MACHINE

**CF8020S | CF8030S | CF8040S | CF8050S | CF8060S**

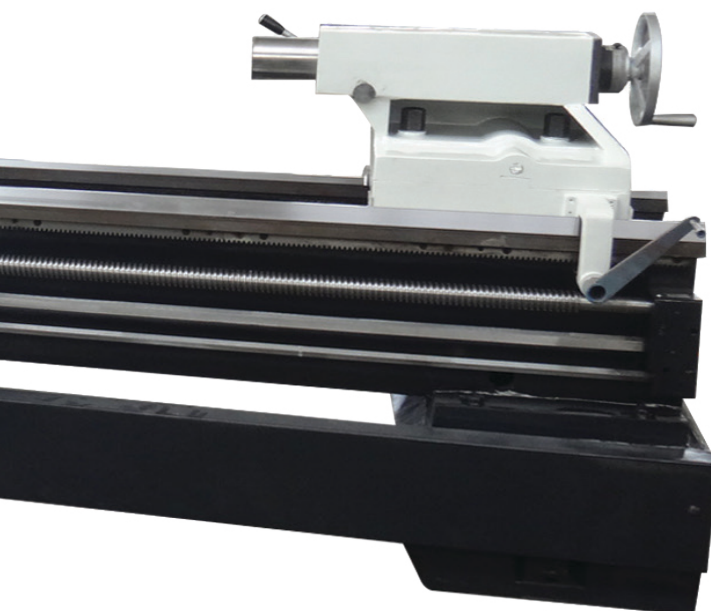
SWING Ø OVER BED: 800MM



MODEL	CF8020S	CF8030S	CF8040S	CF8050S	CF8060S
Main Motor Power			11 kW, 400 V		
Swing Diameter over Machine Bed			800 mm		
Swing Diameter over Bridge			1000 mm		
Swing Diameter over Cross Slide (Carriage)			485 mm		
Bed Width			550 mm		
Distance between Centers	2000 mm	3000 mm	4000 mm	5000 mm	6000 mm
Spindle Speed			14-750 rpm		
Number of Steps			18		
Spindle Taper			MK6		
Spindle Holder			C11		
Spindle Bore			105 mm / 130 mm for L-models		
Compound Rest Travel			420 mm		
Cross Slide Travel			200 mm		
Tailstock Spindle (Taper)			MK6		
Tailstock Spindle Diameter			100 mm		
Tailstock Sleeve Stroke			240 mm		
Longitudinal Feed			0.048-24-3 mm/rev		
Cross Feed			0.024-12.15 mm/rev		
Pitch - metric			1-240 mm		
Pitch - inches			1-28		
Modular Thread Range			0,5-60 mm		
Diametral Pitch Range			1-30		
Tool Holder			32x32mm		
Dimensions (L x W x H) mm	4230x1375x1830	5130x1375x1830	6040x1470x1830	7120x1470x1830	8240x1470x1830
Weight	4850 Kg	5350 Kg	6650 Kg	7300 Kg	7850 Kg

## CF10020S | CF10030S | CF10040S | CF10050S | CF10060S

SWING Ø OVER BED: 1000MM



**130 mm Spindle  
for L-models**

### Features:

- Mechanical clutch system
- Chuck and Tool holder safety shields
- **Heavy-duty and rigid cast iron machine bed**
- Equipped with joystick featuring practical easy use
- Machine lamp
- Lathe Foot Brake
- Coolant System
- CE Standard

MODEL	CF10020S	CF10030S	CF10040S	CF10050S	CF10060S
Main Motor Power			11 kW, 400 V		
Swing Diameter over Machine Bed			1000 mm		
Swing Diameter over Bridge			1200 mm		
Swing Diameter over Cross Slide (Carriage)			685 mm		
Bed Width			550 mm		
Distance between Centers	2000 mm	3000 mm	4000 mm	5000 mm	6000 mm
Spindle Speed			14-750 rpm		
Number of Steps			18		
Spindle Taper			MK6		
Spindle Holder			C11		
Spindle Bore			105 mm / 130 mm for L-models		
Compound Rest Travel			520 mm		
Cross Slide Travel			200 mm		
Tailstock Spindle (Taper)			MK6		
Tailstock Spindle Diameter			120 mm		
Tailstock Sleeve Stroke			240 mm		
Longitudinal Feed			0.048-24-3 mm/rev		
Cross Feed			0.024-12.15 mm/rev		
Pitch - metric			1-240 mm		
Pitch - inches			1-28		
Modular Thread Range			0,5-60 mm		
Diametral Pitch Range			1-30		
Tool Holder			32x32mm		
Dimensions (L x W x H) mm	4230x1460x1830	5130x1460x1830	6040x1550x1830	7120x1550x1830	8240x1550x1830
Weight	4800 Kg	5600 Kg	6950 Kg	7450 Kg	8000 Kg

### Standard Accessories

- 3 jaw lathe chuck Ø400 mm
- 4 jaw lathe chuck Ø630 mm
- Face plate Ø800 mm
- Steady Rest
- Follow Rest
- MK6 Live center
- MK6 Dead center
- Thread Gauge
- Quadruple tool holder
- Machine lamp
- Protective Chuck and Tool Holder Shields
- Coolant System
- Anti-vibration pad
- Operating Tools

# HEAVY-DUTY LATHE MACHINE

**CF12530HL | CF12540HL | CF12550HL | CF12560HL**

SWING Ø OVER BED: 1250MM

**CF14030HL | CF14040HL | CF14050HL | CF14060HL**

SWING Ø OVER BED: 1400 MM

## Optional Accessories:

- For models with load capacity of 10000 kg: 240 mm heavy-duty live center; wide steady rest and 30kW motor



MODEL	CF12530HL	CF12540HL	CF12550HL	CF12560HL
Main Motor Power	22 kW, 400 V			
Swing Diameter over Machine Bed	1250 mm			
Swing Diameter over Cross Slide (Carriage)	870 mm			
Bed Width	780 mm			
Distance between Centers	3000 mm	4000 mm	5000 mm	6000 mm
Max Load Capacity	8000 Kg			
Spindle Speed	3,15-315 rpm (forward) / 4,5-390 rpm (reverse)			
Number of Steps	21 (forward) / 12 (reverse)			
Spindle Taper	A2-15			
Spindle Bore	130 mm			
Compound Rest Travel	670 mm			
Cross Slide Travel	300 mm			
Tailstock Spindle (Taper)	M80			
Tailstock Spindle Diameter	160 mm			
Tailstock Sleeve Stroke	300 mm			
Longitudinal Feed	0,1-12 (56 pitches)			
Cross Feed	0,05-6 (56 pitches)			
Pitch - metric	1-120 (44 pitches)			
Pitch - inches	0,25-28 (31 pitches)			
Modular Thread Range	0,5-60 (45 pitches)			
Diametral Pitch Range	0,5-56 (38 pitches)			
Tool Holder	45x45 mm			
Dimensions (L x W x H)	5950x 1895x1955	6950x 1895x1955	7950x 1895x1955	8950x 1895x1955
Weight	13.000 Kg	13.800 Kg	14.600 Kg	15.400 Kg

CF14030HL	CF14040HL	CF14050HL	CF14060HL
22kW, 400V			
1400 mm			
1000 mm			
780 mm			
3000 mm	4000 mm	5000 mm	6000 mm
			8000 kg
3,15-315 rpm (forward) / 4,5-390 rpm (reverse)			
21 (forward) / 12 (reverse)			
A2-15			
130 mm			
670 mm			
300 mm			
M80			
160 mm			
300 mm			
0,1-12 (56 pitches)			
0,05-6 (56 pitches)			
1-120 (44 pitches)			
0,25-28 (31 pitches)			
0,5-60 (45 pitches)			
0,5-56 (38 pitches)			
45x45 mm			
5950x 2045x2010	6950x 2045x2010	7950x 2045x2010	8950x 2045x2010
13.700 Kg	14.700 Kg	15.700 Kg	16.700 Kg

## **CF16030HL | CF16040HL | CF16050HL | CF16060HL**

SWING Ø OVER BED: 1600 MM

## **CF20060DL | CF20080DL | CF200100DL**

SWING Ø OVER BED: 2080 MM - BED WIDTH: 1100 MM

**130 mm  
Spindle**



**Automatic/Motorized Tailstock**

### **Features:**

- Turcite-B coated Slideways
- Hardened and grinded slideway
- Slideways Hardness - HRC48
- Heavy-duty 780 mm width machine bed
- Hydraulic clutch system
- Chuck and Tool holder safety shields
- **Heavy-duty rigid cast iron machine bed**
- Equipped with joystick featuring practical easy use
- Machine lamp
- Coolant System
- CE Standard

### **Standard Accessories**

- CF125 series: 4 jaw lathe chuck Ø1250 mm
- CF140 series: 4 jaw lathe chuck Ø1400 mm
- CF160 series: 4 jaw lathe chuck Ø1600 mm
- Steady Rest
- Follow Rest
- Live center
- Dead center
- Quadruple tool holder
- Machine lamp
- Protective Chuck and Tool Holder Shields
- Coolant System
- Operating Tools

MODEL	CF16030HL	CF16040HL	CF16050HL	CF16060HL	CF20060DL	CF20080DL	CF200100DL
Main Motor Power	22kW, 400V				30 kW, 400 V		
Swing Diameter over Machine Bed	1600 mm				2080 mm		
Swing Diameter over Cross Slide (Carriage)	1200 mm				1600 mm		
Bed Width	780 mm				1100 mm		
Distance between Centers	3000 mm	4000 mm	5000 mm	6000 mm	6000 mm	8000 mm	10000 mm
Max Load Capacity	8000 kg				12000 Kg		
Spindle Speed	3,15-315 rpm (forward) / 4,5-390 rpm (reverse)				2,5-250 rpm (reverse)		
Number of Steps	21 (forward) / 12 (reverse)				21 (forward) / 12 (reverse)		
Spindle Taper	A2-15				A2-15		
Spindle Bore	130 mm				130 mm		
Compound Rest Travel	825 mm				760 mm		
Cross Slide Travel	300 mm				300 mm		
Tailstock Spindle (Taper)	M80				M80		
Tailstock Spindle Diameter	160 mm				260 mm		
Tailstock Sleeve Stroke	300 mm				300 mm		
Longitudinal Feed	0,1-12 (56 pitches)				0,1-12 (56 pitches)		
Cross Feed	0,05-6 (56 pitches)				0,05-6 (56 pitches)		
Pitch - metric	1-120 (44 pitches)				1-120 (44 pitches)		
Pitch - inches	0,25-28 (31 pitches)				0,25-28 (31 pitches)		
Modular Thread Range	0,5-60 (45 pitches)				0,5-60 (45 pitches)		
Diametral Pitch Range	0,5-56 (38 pitches)				0,5-56 (38 pitches)		
Tool Holder	45x45 mm				45x45 mm		
Dimensions (L x W x H)	5950x 2110x2245	6950x 2110x2245	7950x 2110x2245	8950x 2110x2245	9280x 2200x2600	11280x 2200x2600	13280x 2200x2600
Weight	14.400 Kg	15.400 Kg	16.400 Kg	17.400 Kg	22.000 Kg	24.000 Kg	26.000 Kg

# SURFACE GRINDER

## SG15M | SG25M

- Strong cast body, rigid structure
- Long life NSK P4 type high precision bearing used in grinding spindle
- V-type slides for long life and smooth precision
- Hardened and ground table slides
- Slideways laminated with Teflon
- Centralized automatic lubrication system
- Organized and easily accessible electrical panel
- Adjustable magnetic power
- Safe control panel working with 24V voltage
- CE Standards

### Machine Structure

- Spindle motor: ABB brand
- Spindle bearing: Japanese NSK brand precision ball bearing with P4 grade
- Table Y axis spindle: P5 class precision ball spindle
- Electrical System: SIEMENS

**ABB SIEMENS NSK**



MODEL	SG15M	SG25M
Spindle Motor Power	1,1 kW, 400 V	1,5 kW, 400 V
Table Dimensions	150x450 mm	200x460 mm
Table Longitudinal Hydraulic Travel	480 mm	510 mm
Table Transverse Manual Travel	165 mm	225 mm
Distance Between Spindle and Table	360 mm	520 mm
Table load capacity(max)	100 Kg	120 Kg
T Channel Dimensions	1x14 mm	
Table Moving Speed	Manuel	
Y Axis Handwheel Feed Line	0,01 mm	0,02 mm
Y Axis Handwheel One Turn	2,5 mm	5 mm
Stone Dimensions, Diameter x Width x Hole Diameter	180x13x32 mm	200x25x32 mm
Spindle Speed	2850 rpm	
Z Axis Handwheel Feed Line	0,005 mm	0,01 mm
Z Axis Handwheel One Turn	1,25 mm	2 mm
Cooling Engine Power	90 W	
Dust Collection Motor Power	550 W	
Verge Dimensions	1900x1300 mm	1900x1900 mm
Packaging Dimensions	1100x1020x1950 mm	1470x1370x2160 mm
Net Weight	620 Kg	1200 Kg
Gross Weight	710 Kg	1400 Kg

### Standard Accessories

- Grinding Wheel
- Wheel Flange
- Wheel balancing arbor
- Overhead parallel dresser
- Magnetic table
- Cooling tank
- Lighting
- Operating Tools

# SURFACE GRINDER

**Craft**  
METALWORKING MACHINES

## SG36 | SG36 Plus | SG36 servo | SG36 NC

### Features:

- X-axis with hydraulic drive
- Heavy-duty rigid cast iron machine bed
- High precision long service NSK P4 grade spindle ball bearing
- V-type high precision long-term use guideways
- Hardened and grinded table slideways
- Teflon laminated slideways
- Centralized lubrication system
- Separate hydraulic tank prevents heat and vibrations from being transferred to the machine
- Hydraulic clutch system
- Chuck and Tool holder safety shields
- Ergonomic and easily accessible electric panel
- Adjustable (variable) magnetic force
- Safety 24V control circuit power
- CE Standard



### SG36 Plus

Automatic feed

### SG36 servo

- Easy to use servo control system
- Automatic pass accuracy up to 0.001 mm

### SG36 NC

- Automatic cross feed with precise step up to 0,001 mm
- SIEMENS PLC control system with touch screen and servo motor drive for vertical (Z-axis) feed

### Standard Accessories

- Grinding wheel
- Grinding wheel flange
- Balancing stand
- Balancing shaft (arbor)
- Wheel dresser (diamond dresser)
- Anchor bolt
- Hydraulic oil tank
- Magnetic separator
- Magnetic table
- Cooling system
- Machine lamp
- Pads
- Operating Tools



### Main Configuration of the Machine:

- Spindle motor: ABB trademark
- Spindle bearing: NSK trademark (Japan) P4 grade high precision ball bearing
- Y axis spindle: P5 grade precision ball screw
- Main electrical components: SIEMENS
- Main hydraulic components by Taiwan's trade mark

**ABB SIEMENS NSK**

MODEL	SG36	SG36 Plus	SG36 servo	SG36 NC
Spindle Motor Power		4 kW, 400 V		
Table Dimensions		300x600 mm		
Longitudinal Movement Hydraulic Travel		660 mm		
Longitudinal Movement Manual Travel		340 mm		
Distance from table surface to spindle center		520 mm		
Table Load Capacity (max)		420 Kg		
T-slots (numberxwidth)		1x14 mm		
Table Speed (nm/min)		5-25 m/dak.		
Vertical (Y-axis) Downfeed				
Handfeed per grad		0,02 mm		
Vertical (Y-axis) Downfeed				
Handfeed per rev		5 mm		
Automatic Y-axis Movement		0,5-12 mm		
Y-axis Rapid Speed		790 mm/min		
Grinding Wheel Dimensions (diamwidthxbore)		355x40x127 mm		
Spindle Speed		1450 rpm		
Cross feed (Z-axis) Movement	0,005 mm	0,001 mm	0,001 mm	
Handfeed per grad				
Cross feed (Z-axis) Movement	2 mm	0,5 mm	0,1 mm	
Handfeed per rev				
Automatic down feed precision (rate)	-	0,005-0,025 mm (8 Kademe, elektronik seçilebilir)	0,005-0,05 mm	0,001-1 mm
Z-axis feeding speed	380 mm/min	230 mm/min	210 mm/min	
Hydraulic Motor		1,5 kW		
Dust Collector Motor		550 W		
Coolant Motor Capacity		90 W		
Y-axis (Vertical) Motor Capacity		90 W		
Z-axis (Cross feed) Motor Capacity	90 W	4NM Servo Motor	1 kW	
Floor Space		2600x2500 mm		
Dimensions (L x W x H)		2150x1940x2195 mm		
Net Weight	1810 Kg		1910 Kg	
Gross Weight	2100 Kg			2210 Kg

# SURFACE GRINDER

## SG48 | SG48 Plus

### Features:

- X-axis with hydraulic drive
- Heavy-duty rigid cast iron machine bed
- High precision long service NSK P4 grade spindle ball bearing
- V-type high precision long-term use guideways
- Hardened and grinded table slideways
- Teflon laminated slideways
- Centralized lubrication system
- Separate hydraulic tank prevents heat and vibrations from being transferred to the machine
- Hydraulic clutch system
- Chuck and Tool holder safety shields
- Ergonomic and easily accessible electric panel
- Adjustable (variable) magnetic force
- Safety 24V control circuit power
- CE Standard



### SG48 Plus

Automatic feed

### SG48 servo

- Easy to use servo control system
- Automatic pass accuracy up to 0.001 mm

### SG48 NC

- Automatic cross feed with precise step up to 0,001 mm
- SIEMENS PLC control system with touch screen and servo motor drive for vertical (Z-axis) feed

### Standard Accessories

- Grinding wheel
- Grinding wheel flange
- Balancing stand
- Balancing shaft (arbor)
- Wheel dresser (diamond dresser)
- Anchor bolt
- Hydraulic oil tank
- Magnetic separator
- Magnetic table
- Cooling system
- Machine lamp
- Pads
- Operating Tools

### Main Configuration of the Machine:

- Spindle motor: ABB trademark
- Spindle bearing: NSK trademark (Japan) P4 grade high precision ball bearing
- Y axis spindle: P5 grade precision ball screw
- Main electrical components: SIEMENS
- Main hydraulic components by Taiwan's trade mark

**ABB SIEMENS NSK**

MODEL	SG48	SG48 Plus
Spindle Motor Power	5,5 kW, 400 V	
Table Dimensions	400x800 mm	
Longitudinal Movement Hydraulic Travel	850 mm	
Longitudinal Movement Manuel Travel	440 mm	
Distance from table surface to spindle center	580 mm	
Table Load Capacity (max)	700 Kg	
T-slots (numberxwidth)	3x14 mm	
Table Speed (mm/min)	5-25 m/dak.	
Vertical (Y-axis) Downfeed Handfeed per grad	0,02 mm	
Vertical (Y-axis) Downfeed Handfeed per rev	5 mm	
Automatic Y-axis Movement	0,5-12 mm	
Y-axis Rapid Speed	790 mm/min	
Grinding Wheel Dimensions (diaxwidthxbore)	355x40x127 mm	
Spindle Speed	1450 rpm	
Cross feed (Z-axis) Movement Handfeed per grad	0,005 mm	0,001 mm
Cross feed (Z-axis) Movement Handfeed per rev	2 mm	0,5 mm
Automatic down feed precision (rate)	-	0,005-0,025 mm
Z-axis feeding speed	380 mm/min	230 mm/min
Hydraulic Motor	2,2 kW	
Dust Collector Motor	550 W	
Coolant Motor Capacity	90 W	
Y-axis (Vertical) Motor Capacity	90 W	
Z-axis (Cross feed) Motor Capacity	90 W	
Floor Space	3600x2600 mm	
Dimensions (L x W x H)	2790x2225x2195 mm	
Net Weight	2810 Kg	2850 Kg
Gross Weight	3110 Kg	3150 Kg

# SURFACE GRINDER

**Craft**  
METALWORKING MACHINES

**SG48 servo | SG48 NC**



SG48 NC

MODEL	SG48 servo	SG48 NC
Spindle Motor Power	5,5 kW, 400 V	
Table Dimensions	400x800 mm	
Longitudinal Movement Hydraulic Travel	850 mm	
Longitudinal Movement Manual Travel	440 mm	
Distance from table surface to spindle center	580 mm	
Table Load Capacity (max)	700 Kg	
T-slots (numberxwidth)	3x14 mm	
Table Speed (mm/min)	5-25 m/dak.	
Vertical (Y-axis) Downfeed		0,02 mm
Handfeed per grad		
Vertical (Y-axis) Downfeed		5 mm
Handfeed per rev		
Automatic Y-axis Movement		0,5-12 mm
Y-axis Rapid Speed		790 mm/min
Grinding Wheel Dimensions (diamwidthxbore)	355x40x127 mm	
Spindle Speed	1450 rpm	
Cross feed (Z-axis) Movement		
Handfeed per grad	0,001 mm	0,001 mm
Cross feed (Z-axis) Movement		
Handfeed per rev	0,5 mm	0,1 mm
Automatic down feed precision (rate)	0,005-0,05 mm (8 step, variable speed)	0,001-1 mm
Z-axis feeding speed	230 mm/min	210 mm/min
Hydraulic Motor		2,2 kW
Dust Collector Motor		550 W
Coolant Motor Capacity		90 W
Y-axis (Vertical) Motor Capacity		90 W
Z-axis (Cross feed) Motor Capacity	4NM Servo	1 kW
Floor Space	3600x2600 mm	
Dimensions (L x W x H)	2790x2225x2195 mm	
Net Weight	2850 Kg	
Gross Weight	3150 Kg	

SG48 NC



# SURFACE GRINDER

## SG510 Plus | SG510 NC

### Features:

- X-axis with hydraulic drive
- Heavy-duty rigid cast iron machine bed
- High precision long service NSK P4 grade spindle ball bearing
- V-type high precision long-term use guideways
- Hardened and grinded table slideways
- Teflon laminated slideways
- Centralized lubrication system
- Separate hydraulic tank prevents heat and vibrations from being transferred to the machine
- Hydraulic clutch system
- Chuck and Tool holder safety shields
- Ergonomic and easily accessible electric panel
- Adjustable (variable) magnetic force
- Safety 24V control circuit power
- CE Standard



### Main Configuration of the Machine:

- Spindle motor: ABB trademark
- Spindle bearing: NSK trademark (Japan)  
P4 grade high precision ball bearing
- Y axis spindle: P5 grade precision ball screw
- Main electrical components: SIEMENS
- Main hydraulic components by Taiwan's trade mark

**ABB SIEMENS NSK**

## SG510 Plus

Automatic feed

## SG510 NC

- Automatic cross feed with precise step up to 0,001 mm
- SIEMENS PLC control system with touch screen and servo motor drive for vertical (Z-axis) feed

### Standard Accessories

- Grinding wheel
- Grinding wheel flange
- Balancing stand
- Balancing shaft (arbor)
- Wheel dresser (diamond dresser)
- Anchor bolt
- Hydraulic oil tank
- Magnetic separator
- Magnetic table
- Cooling system
- Machine lamp
- Pads
- Operating Tools

MODEL	SG510 Plus	SG510 NC
Spindle Motor Power	7,5 kW, 400 V	
Table Dimensions	500x1000 mm	
Longitudinal Movement Hydraulic Travel	1140 mm	
Longitudinal Movement Manuel Travel	540 mm	
Distance from table surface to spindle center	590 mm	
Table Load Capacity (max)	700 Kg	
T-slots (numberxwidth)	3x16 mm	
Table Speed (mm/min)	5-25 m/dak.	
Vertical (Y-axis) Downfeed Handfeed per grad	0,02 mm	
Vertical (Y-axis) Downfeed Handfeed per rev	5 mm	
Automatic Y-axis Movement	0,5-12 mm	
Y-axis Rapid Speed	1250 mm/min	
Grinding Wheel Dimensions (diameterxwidthxbore)	355x40x127 mm	
Spindle Speed	1450 rpm	
Cross feed (Z-axis) Movement Handfeed per grad	0,002 mm	0,001 mm
Cross feed (Z-axis) Movement Handfeed per rev	0,5 mm	0,1 mm
Automatic down feed precision (rate)	0,005-0,04 mm	0,001-1 mm
Z-axis feeding speed	230 mm/min	210 mm/min
Hydraulic Motor	2,2 kW	
Dust Collector Motor	550 W	
Coolant Motor Capacity	90 W	
Y-axis (Vertical) Motor Capacity	370 W	
Z-axis (Cross feed) Motor Capacity	370 W	1,5 kW
Floor Space	4445x2200 mm	
Dimensions (L x W x H)	3390x2255x2225 mm	3400x2265x2250 mm
Net Weight	5000 Kg	
Gross Weight	6000 Kg	

# SURFACE GRINDER

**Craft**  
METALWORKING MACHINES

## SG515 Plus | SG515 NC



MODEL	SG515 Plus	SG515 NC
Spindle Motor Power	7,5 kW, 400 V	
Table Dimensions	500x1500 mm	
Longitudinal Movement Hydraulic Travel	1600 mm	
Longitudinal Movement Manual Travel	540 mm	
Distance from table surface to spindle center	590 mm	
Table Load Capacity (max)	700 Kg	
T-slots (numberxwidth)	3x16 mm	
Table Speed (mm/min)	5-25 m/dak.	
Vertical (Y-axis) Downfeed Handfeed per grad	0,02 mm	
Vertical (Y-axis) Downfeed Handfeed per rev	5 mm	
Automatic Y-axis Movement	0,5-12 mm	
Y-axis Rapid Speed	1250 mm/min	
Grinding Wheel Dimensions (diamwidthxbore)	355x40x127 mm	
Spindle Speed	1450 rpm	
Cross feed (Z-axis) Movement Handfeed per grad	0,002 mm	0,001 mm
Cross feed (Z-axis) Movement Handfeed per rev	0,5 mm	0,1 mm
Automatic down feed precision (rate)	0,005-0,04 mm	0,001-1 mm
Z-axis feeding speed	230 mm/min	210 mm/min
Hydraulic Motor	2,2 kW	
Dust Collector Motor	550 W	
Coolant Motor Capacity	90 W	
Y-axis (Vertical) Motor Capacity	370 W	
Z-axis (Cross feed) Motor Capacity	370 W	1,5 kW
Floor Space	5810x2445 mm	
Dimensions (L x W x H)	3890x2255x2225 mm	4000x2285x2250 mm
Net Weight	6000 Kg	
Gross Weight	7000 Kg	

### SG515 Plus

Automatic feed

### SG515 NC

- Automatic cross feed with precise step up to 0,001 mm
- SIEMENS PLC control system with touch screen and servo motor drive for vertical (Z-axis) feed

### Standard Accessories

- Grinding wheel
- Grinding wheel flange
- Balancing stand
- Balancing shaft (arbor)
- Wheel dresser (diamond dresser)
- Anchor bolt
- Hydraulic oil tank
- Magnetic separator
- Magnetic table
- Cooling system
- Machine lamp
- Pads
- Operating Tools

# BANDSAW MACHINES

## T125DC



### Features:

- Emergency Stop-button
- Automatic stop at the end of cutting
- 60°degree adjustment
- Lightweight as only of 21 kg
- CE Standard

### Standard Accessories

- Adjustable material stop
- Saw with bimetal blade installed



### Optional Accessories:

Machine base:

## T70STAND

Replacement saw band:

## 144010/14

13x0,65x1440 mm - 10/14 tpi



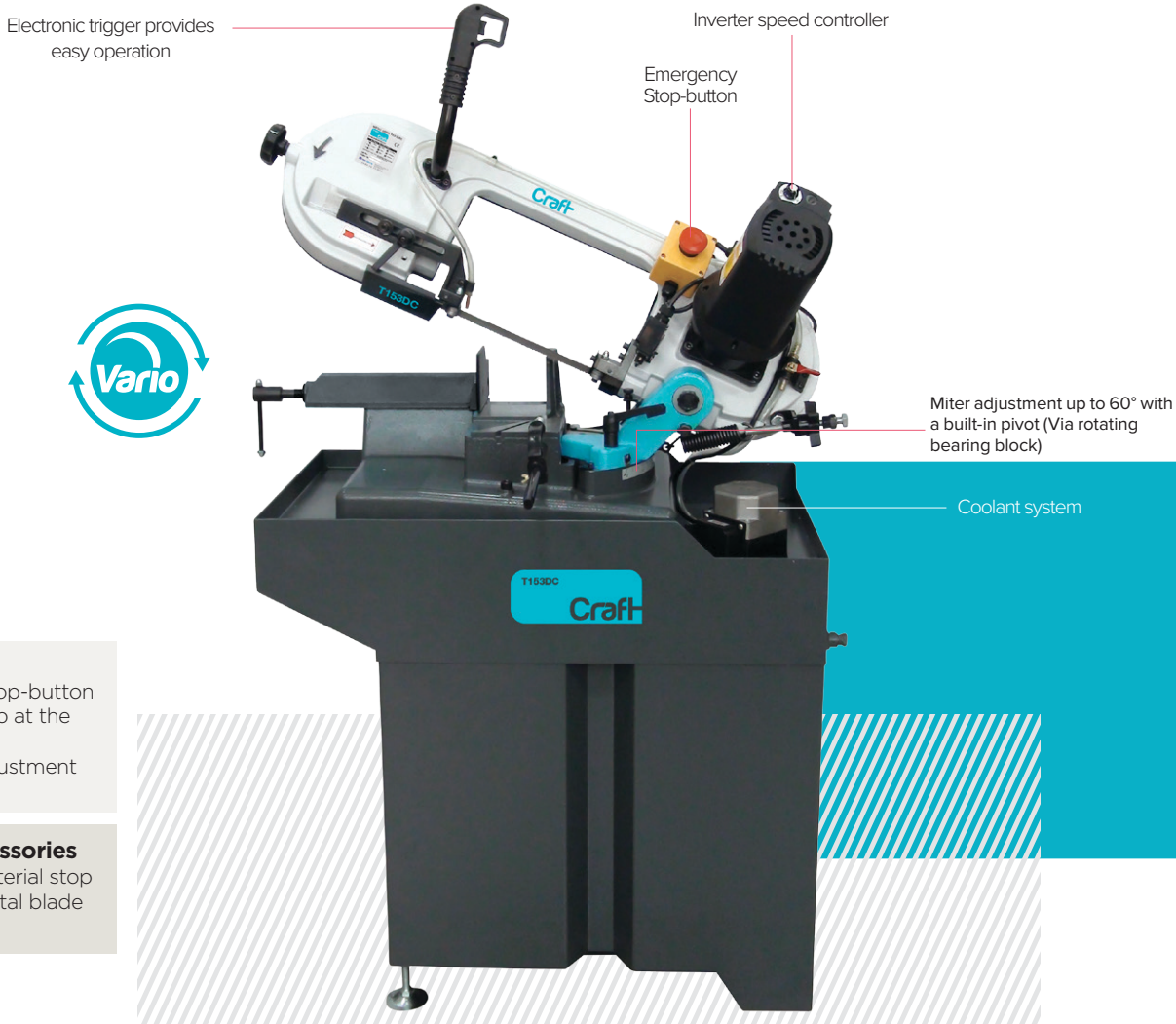
MADE IN TAIWAN

MODEL	T125DC
Motor Power	Input:1250 W - Output: 300 W, 230 V
Cutting Angle	0°-60°
Cutting Angle Adjustment	Miter Cutting
Lifting the Saw Head / Feed	Manual
Saw Blade Dimensions	13x0,65x1440 mm
Cutting Areas 0°	● 125mm; ■ 120x120mm
Cutting Areas 45°	● 70mm; ■ 70x120mm
Cutting Areas 60°	● 35mm; ■ 35x65mm
Cutting Speed	23-75 m/min
Number of Steps	Inverter Variable Speed
Dimensions (L x W x H)	1295x450x1060 mm
Packing Size	730x385x475 mm
Weight	21 Kg

# BANDSAW MACHINES

**Craft**  
METALWORKING MACHINES

**T153DC**



#### Features:

- Emergency Stop-button
- Automatic stop at the end of cutting
- 60°degree adjustment
- CE Standard

#### Standard Accessories

- Adjustable material stop
- Saw with bimetal blade installed

#### Optional Accessories:

Replacement saw band:

**17856/10**

13x0,65x1785mm- 6/10 tpi

**17810/14**

13x0,65x1785mm- 10/14 tpi



MADE IN TAIWAN

MODEL	T153DC
Motor Power	Input:1750 W, Output: 375 W, 230 V
Cutting Angle	0°-60°
Cutting Angle Adjustment	Miter Cutting
Lifting the Saw Head / Feed	Manual
Saw Blade Dimensions	13x0,65x1785 mm
Cutting Areas 0°	● 153mm; ■ 153x160mm
Cutting Areas 45°	● 110mm; ■ 110x120mm
Cutting Areas 60°	● 70mm; ■ 68x70mm
Cutting Speed	35-85 m/min
Number of Steps	Inverter Variable Speed
Coolant Pump Motor	90 W
Coolant Tank Capacity	6 Lt
Dimensions (L x W x H)	1700 x 1100 x 800 mm
Weight	70 Kg

# BANDSAW MACHINES

**T180V | T180VM | T180S**

T180V, T180VM  
Belt Drive



T180S  
Gear Drive



You can see  
the video of  
T180V

T180V: Belt Drive & Three-Phase Motor  
T180VM: Belt Drive & Mono Phase Motor  
T180S: Gear Drive & Three Phase Motor



MADE IN TAIWAN

## Features:

- Emergency Stop-button
- Automatic stop at the end of cutting
- 45°degree adjustment
- Coolant system
- A mobile base allows to easily move the band saw
- Hydraulic down feed system
- CE Standard

## Standard Accessories:

- Adjustable material stop
- Saw with bimetal blade installed
- Mobility kit (roller cabinet)

## Optional Accessories:

Replacement saw band

**23605/8**

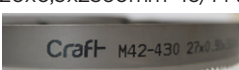
20x0,9x2360mm- 5/8 tpi

**23606/10**

20x0,9x2360mm- 6/10 tpi

**236010/14**

20x0,9x2360mm- 10/14 tpi



MODEL	T180V	T180VM	T180S
Motor Power	750 W, 400 V	750 W, 230 V	750 W, 400 V
Working Type	Belt drive		Gear drive
Cutting Angle	0°-45°		
Cutting Angle Adjustment	Angle Vise		
Lifting the Saw Head / Feed	Hydraulic		
Saw Blade Dimensions	20x0,9x2360 mm		
Cutting Areas 0°	● 180mm	■ 180x270mm ■ Cutting Areas 45°	
Cutting Areas 45°	● 115mm	■ 140x115mm	
Cutting Speed	21/33/45/50 m/min		39/66/82 m/min
Number of Steps	4		3
Coolant Pump Motor	90 W		
Coolant Tank Capacity	11 Lt		
Dimensions (L x W x H)	1295x450x1060 mm		
Weight	130 Kg		

# BANDSAW MACHINES

**Craft**  
METALWORKING MACHINES

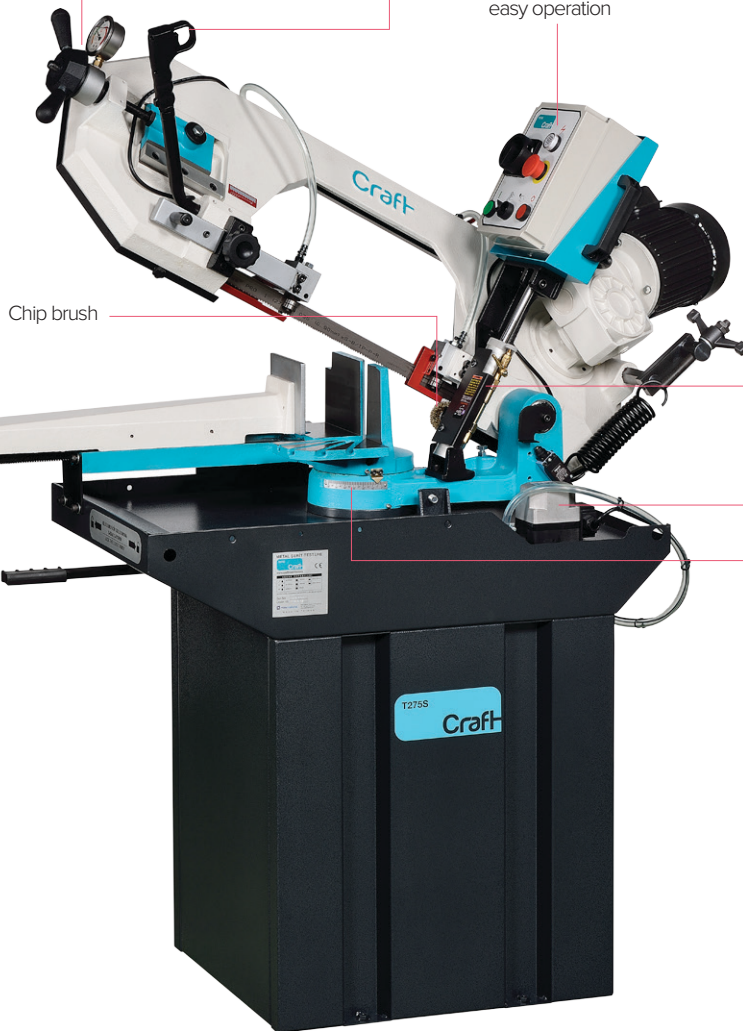
## T275S | T275SV



Hydromechanic band tension and blade pressure gauge

Electronic trigger provides easy operation

Control panel providing easy operation



You can see the video of T275S

### Standard Accessories

- Adjustable material stop
- Saw with bimetal blade installed

MADE IN TAIWAN

### Optional Accessories:

Replacement saw band:

**24605/8**

27x0,9x2460mm- 5/8 tpi

**24606/10**

27x0,9x2460mm- 6/10 tpi

**24608/12**

27x0,9x2460mm- 8/12 tpi

**246010/14**

27x0,9x2460mm- 10/14 tpi



MODEL	T275S	T275SV
Motor Power	1,1 kW, 400 V	1,5 kW, 230 V
Cutting Angle	0°-60°	
Cutting Angle Setting	Miter Cutting	
Head Landing Speed Feed	Hydraulic	
Blade Dimensions	27x0,9x2460 mm	
Cutting Capacity 0°	● 225mm; ■ 195x195 mm; ■ 245x120mm	
Cutting Capacity 45°	● 150mm; ■ 150x150mm; ■ 200x135mm	
Cutting Capacity 60°	● 100mm; ■ 90x90mm	
Speed	36/72 m/min	20/85 m/min
Step	2	Inverter
Coolant Pump Power	32 W	
Coolant Tank Capacity	7 Lt	
Machine Dimensions	1650x610x1092 mm	
Weight	195 Kg	

# BANDSAW MACHINES

## T225MV

- Unlimited step between 21-84 minutes with inverter speed regulation / Vario system
- Digital speed display
- LED light illuminating the cutting area
- Hydro-mechanical band tensioning and saw pressure gauge
- Angle adjustment up to 60° from the hub
- Ergonomic control panel that providing ease of use
- Special design cast pulleys
- High quality hydraulic system that adjusts the feed rate
- Domestic main engine, powerful reducer
- Domestic or Italian production cooling pump
- High quality electrical system
- Chip Brush
- CE Standards

### Standard Accessories

- Adjustable support arm
- Bi-metal saw blade mounted on the machine



- Speed change with inverter
- Digital Speedometer



- Angle cut up to 60° from the hub



- Hydraulic system where you can easily adjust the downward movement of the head and the feeding speed



- Hydraulic-mechanical belt tensioning with which you can easily adjust the belt tension
- Monometer showing belt tension



### MODEL

	<b>T225MV</b>
Motor Power	1,1 kW, 380 V
Cutting Angle	0°-60°
Cutting Angle Setting	Miter Cutting
Head Landing Speed Feed	Hydraulic
Blade Dimensions	27x0,9x2460 mm
Cutting Capacity 0°	● 225mm; ■ 195x195 mm; ■ 265x150mm
Cutting Capacity 45°	● 150mm; ■ 150x150mm; ■ 200x135mm
Cutting Capacity 60°	● 90mm; ■ 85x85mm
Speed	21 - 84 m/min
Step	Inverter / Variable
Machine Dimensions	1650x610x1092 mm
Weight	215 Kg

### Optional Accessories:

Replacement saw band:

**24605/8**

27x0,9x2460mm- 5/8 diş

**24606/10**

27x0,9x2460mm- 6/10 diş

**24608/12**

27x0,9x2460mm- 8/12 diş

**246010/14**

27x0,9x2460mm- 10/14 diş

Made in  
**Türkiye**



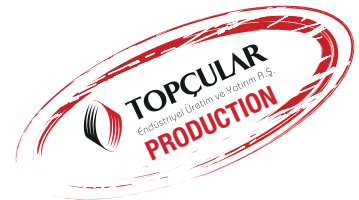
# BANDSAW MACHINES

**Craft**  
METALWORKING MACHINES

## TS300 | TA300

SEMI-AUTOMATIC | FULL AUTO

- Unlimited step between 20-100 min with inverter speed regulation/Vario system
- Digital speed display
- Ergonomic control panel that providing ease of use
- Special design cast pulleys
- Hydro-mechanical band tensioning
- Domestic production powerful engine
- Domestic production special design reducer
- Specially designed double bearing system, reinforced material sliding system and long-lasting roller balls
- Clamping pressure setting suitable for material type with adjustable clamp pressure system
- Band saw system with double bearing pressure increasing cutting precision
- İtalya menşeli yüksek kalite soğutma motoru => High quality cooling engine from Italy
- Chip Brush
- Schneider Electrical System
- CE Standards

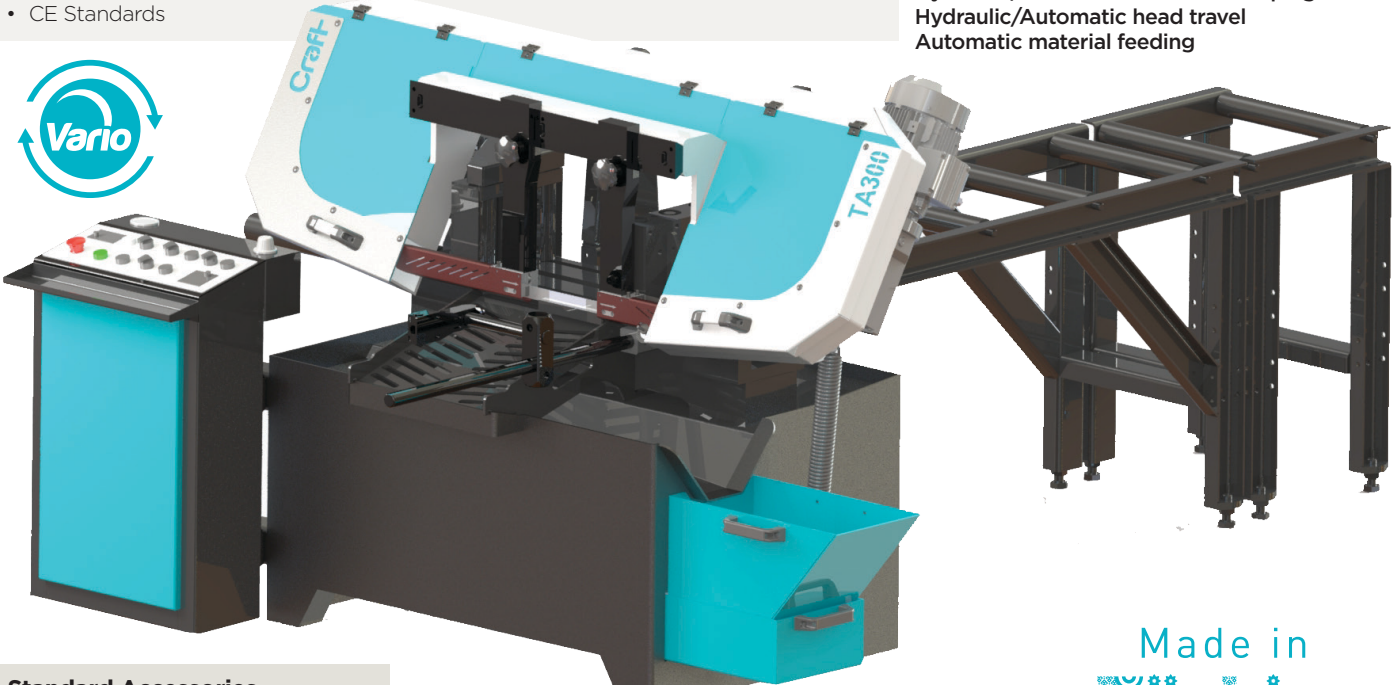


### TS300 (Semi-Automatic)

Hydraulic/Automatic material clamping  
Hydraulic/Automatic head  
Manual material feeding

### TA300 (Full Auto)

Hydraulic/Automatic material clamping  
Hydraulic/Automatic head travel  
Automatic material feeding



#### Standard Accessories

- 5 Roll material stand
- 2 Roll material stand(TA300)
- Bi-metal saw blade mounted on the machine

Made in  
**Türkiye**

MODEL	TS300	TA300
Motor Power	1,5 kW, 380 V	
Cutting Capacity	● 300mm; ■ 300x300 mm; ▒ 250x375 mm	
Speed	20 - 100 m/min	
Step	Inverter / Variable	
Material feeding height	760 mm	
Clamp Opening Range	0 - 375 mm	
Clamp Height	190 mm	
Driving Motor Power	-	0.37 kW
Hydraulic Motor Power	0.18 kW	
Cooling Engine Power	0.12 kW	
Machine Dimensions	2005x1260x1275 mm	
Weight	630 Kg	660 Kg

#### Optional Accessories:

Replacement saw band:

**36603/4**

27x0,9x3660mm- 3/4 diş

**36604/6**

27x0,9x3660mm- 4/6 diş

**36605/8**

27x0,9x3660mm- 5/8 diş



# BANDSAW BLADES

## BI-METAL M42 BAND SAWS

PRODUCT CODE		WIDTH X THICKNESS	LENGTH	SUITABLE MODEL	1 Package: 5 Pcs
LENGTH	THREAD DIMENSION				
<b>1440</b>	10/14	13x0.65 mm	1440 mm	T125DC	
<b>1785</b>	6/10,10/14	13x0.65 mm	1785 mm	T153DC	
<b>2360</b>	5/8, 6/10, 10/14	20x0.9 mm	2360 mm	T180V/VM/S	
<b>2460</b>	5/8, 6/10, 8/12	27x0.9 mm	2460 mm	T225MV, T275S/SV	
<b>3660</b>	3/4, 4/6, 5/8	27x0.9 mm	3660 mm	TS300, TA300	



### Matters to be Considered in Cutting

- Check the working condition of the chip brush
- Check bearings and rolling bearings before every cut
- Make sure the band saw blade is at ideal tension
- Determine the band saw speed and feed speeds according to the cut you will make.
- Use coolant at appropriate concentration. Using coolant protects your material and blade. It allows you to make a more accurate cut.
- Make sure that the material to be cut is firmly fixed in the vise.
- To habituate a new band saw blade, start cutting at about 1/3 of the normal feed rate and gradually increase it to reach the ideal feed rate. Continue with the appropriate feed rate as your saw gets used to it.

### THREAD SELECTION FOR FILLED MATERIALS



Material Diameter (mm)	Thread (mm)
20mm'ye kadar	10/14
10-30	8/12-8/11
20-50	6/10
30-60	5/8-5/7
50-90	4/6
80-150	3/4
120-300	2/3
250-600	1,4/2

### THREAD SELECTION FOR PIPE AND PROFILE MATERIALS



Thickness (mm)	Material Diameter Ø (mm)							
	20	40	60	80	100	150	200	400
2	14	14	14	14	14	10/14	10/14	8/12
3	14	14	10/14	10/14	10/14	8/12	8/12	6/10
4	14	14	10/14	10/14	8/12	8/12	8/12	5/8
6	14	10/14	8/12	8/12	8/12	5/8	5/8	4/6
8	14	10/14	8/12	8/12	8/12	5/8	5/8	4/6
10		8/12	6/10	6/10	6/10	4/6	4/6	4/6
15		8/12	6/10	6/10	5/8	4/6	4/6	3/4
20			6/10	5/8	4/6	4/6	4/6	3/4
30				4/6	4/6	4/6	4/6	3/4

# DRILL BIT SHARPENERS

**Craft**  
METALWORKING MACHINES

## GM13 | GD13R | GD13T

MODEL	GM13
Motor Power	80 W
Voltage	230 V
Speed	4200 rpm
Working Time at Load(max)	5 dk
Drill Bit Angle	118°
Sharpening capacity	Ø3- Ø13 mm
Dimensions(LxWxH)	290x140x150 mm
Net Weight	2.5 Kg
Gross Weight	3 Kg

### Optional Accessories:

**610010:** HSS Sharpening Wheel



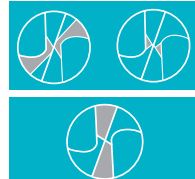
## GD13R

MODEL	GD13R
Motor Power	120 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	95° - 135°
Sharpening capacity	Ø3- Ø13 mm
Dimensions(LxWxH)	320x180x190 mm
Net Weight	9 Kg

### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø 3,4,5,6,7,8,9,10,11,12,13 mm ER20 collet

### Sharpening surfaces



### Optional Accessories:

**610013:** HSS Sharpening Wheel

**610014:** Carbide Sharpening Wheel

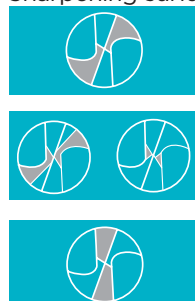
## GD13T

MODEL	GD13T
Motor Power	120 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	100° - 135°
Sharpening capacity	Ø3- Ø13 mm
Dimensions(LxWxH)	320x180x190 mm
Net Weight	9 Kg

### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø 3,4,5,6,7,8,9,10,11,12,13 mm ER20 collet

### Sharpening surfaces



### Optional Accessories:

**610015:** HSS Sharpening Wheel

**610016:** Carbide Sharpening Wheel

# DRILL BIT SHARPENERS

**GD30 | GD30T | GD30T Plus**

## GD30

MODEL	GD30
Motor Power	250 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	85°- 140°
Sharpening capacity	Ø13- Ø30 mm (standart) Ø8- Ø32 mm (opsiyonel)
Dimensions(LxWxH)	500x260x270 mm
Net Weight	33 Kg

### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø13- Ø30 mm arası 18 pcs ER40 collet

Sharpening surfaces



### Optional Accessories:

- 610032:** HSS Sharpening Wheel  
**610033:** Carbide Sharpening Wheel  
**660030:** 31-32mm Collet Sets  
**660035:** 31-32mm Collet Holder  
**660010:** 8-12mm ER40 Collet Sets

## GD30T

MODEL	GD30T
Motor Power	250 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	85°- 140°
Sharpening capacity	Ø13- Ø30 mm (standart) Ø8- Ø32 mm (opsiyonel)
Dimensions(LxWxH)	500x260x270 mm
Net Weight	30 Kg

### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø13- Ø30 mm arası 18 pcs ER40 collet

Sharpening surfaces



### Optional Accessories:

- 610032:** HSS Sharpening Wheel  
**610033:** Carbide Sharpening Wheel  
**660030:** 31-32mm Collet Sets  
**660035:** 31-32mm Collet Holder  
**660010:** 8-12mm ER40 Collet Sets

## GD30T Plus

MODEL	GD30T Plus
Motor Power	250 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	85°- 140°
Sharpening capacity	Ø3- Ø30 mm (standart) Ø8- Ø32 mm (opsiyonel)
Dimensions(LxWxH)	400x260x300 mm
Net Weight	36 Kg

### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø3- Ø30 mm arası 28 pcs collet

Sharpening surfaces



### Optional Accessories:

- 610032:** HSS Sharpening Wheel  
**610033:** Carbide Sharpening Wheel  
**660030:** 31-32mm Collet Sets  
**660035:** 31-32mm Collet Holder

# END-MILLING BIT SHARPENERS

**Craft**  
METALWORKING MACHINES

## GF14 | GF14A | GF30A

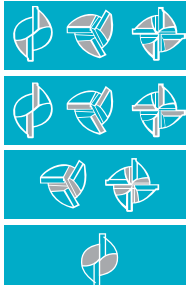
### GF14

MODEL	GF14
Motor Power	160 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	3°
Sharpening capacity	Ø4- Ø14 mm
Dimensions(LxWxH)	350x230x240 mm
Net Weight	14 Kg

#### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø 4,6,8,10,12,14 mm collet

#### Sharpening surfaces



#### Optional Accessories:

**620014:** HSS Sharpening Wheel

**620015:** Carbide Sharpening Wheel

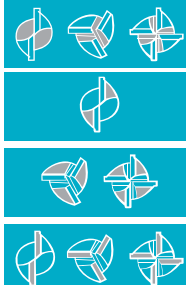
### GF14A

MODEL	GF14A
Motor Power	180 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	0°-5°
Sharpening capacity	Ø4- Ø14 mm
Dimensions(LxWxH)	350x230x240 mm
Net Weight	14 Kg

#### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø 4,6,8,10,12,14 mm collet

#### Sharpening surfaces



#### Optional Accessories:

**620016:** HSS Sharpening Wheel

**620017:** Carbide Sharpening Wheel

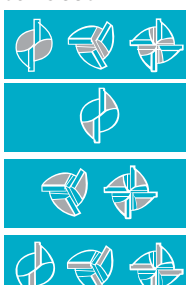
### GF30A

MODEL	GF30A
Motor Power	250 W
Voltage	230 V
Speed	4400 rpm
Drill Bit Angle	0°-5°
Sharpening capacity	Ø12- Ø30 mm
Dimensions(LxWxH)	400x280x310 mm
Net Weight	28 Kg

#### Standard Accessories

- Machine mounted sharpening wheel (for HSS bits)
- Collet holder
- Ø12-Ø30 mm arasi 19 pcs collet

#### Sharpening surfaces



#### Optional Accessories:

**620030:** HSS Sharpening Wheel

**620031:** Carbide Sharpening Wheel

# UNIVERSAL SHARPENERS/ACCESSORIES

## GU20 | SHARPENERS ACCESSORIES

### GU20

MODEL	GU20
Motor Power	250 W
Voltage	230 V
Speed	5200 rpm
Peak Angle	0°-180°
Well Angle	0°-45°
Negative angle	0°-25°
Clamp Capacity(max)	Ø18 mm
Sharpening Capacity(max)	Ø18 mm
Dimensions(LxWxH)	550x460x490 mm
Net Weight	55 Kg

#### Standard Accessories

- Sharpening Wheel
- Drill bit sharpener
- End mill sharpener
- Lathe tool sharpening
- Ø 4-6-8 mm collet



#### Optional Accessories:

**620022:** Sharpening Wheel  
**Collets between 662203 and 662218**

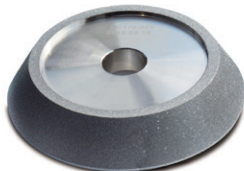
## SHARPENING ACCESSORIES

### WHETSTONES

PRODUCT CODE	INSTRUCTION
610010	Sharpening Wheel GM13
610013	Sharpening Wheel- HSS for GD13R
610014	Sharpening Wheel-Carbide for GD13R
610015	Sharpening Wheel- HSS for GD13T/GD30T Plus(3-13mm)
610016	GD13T/GD30T Plus(3-13mm) For Sharpening Wheel- Carbide
610022	Sharpening Wheel for GU20
610032	Sharpening Wheel- HSS for GD30/T/Plus (13-30mm)
610033	Sharpening Wheel- Carbide for GD30/T/Plus (13-30mm)
620014	Sharpening Wheel- HSS for GF14
620015	Sharpening Wheel- Carbide for GF14
620016	Sharpening Wheel- HSS for GF14A
620017	Sharpening Wheel- Carbide for GF14A
620030	Sharpening Wheel- HSS for GF30A
620031	Sharpening Wheel- Carbide for GF30A

#### TO INCREASE THE SHARPENING CAPACITY ;

- Sharpening capacity can be increased with 660010 the models GD30 and GD30T
- The sharpening capacity can be increased with the models 660030 and 660035 GD30, GD30T and GD30T Plus



### COLLET AND HOLDERS

PRODUCT CODE	INSTRUCTION
660010	ER40 collet sets 8-12mm
660030	ER40 collet sets 31-32mm
660035	ER40 collet holder 31-32mm
662003	ER20-3mm collet
662004	ER20-4mm collet
662005	ER20-5mm collet
662006	ER20-6mm collet
662007	ER20-7mm collet
662008	ER20-8mm collet
662009	ER20-9mm collet
662010	ER20-10mm collet
662011	ER20-11mm collet
662012	ER20-12mm collet
662013	ER20-13mm collet
662203	3mm collet for GU20
662204	4mm collet for GU20
662205	5mm collet for GU20
662206	6mm collet for GU20
662208	8mm collet for GU20
662209	9mm collet for GU20
662210	10mm collet for GU20
662212	12mm collet for GU20

PRODUCT CODE	INSTRUCTION
662214	14mm collet for GU20
662216	16mm collet for GU20
662218	18mm collet for GU20
664013	ER40-13mm collet
664014	ER40-14mm collet
664015	ER40-15mm collet
664016	ER40-16mm collet
664017	ER40-17mm collet
664018	ER40-18mm collet
664019	ER40-19mm collet
664020	ER40-20mm collet
664021	ER40-21mm collet
664022	ER40-22mm collet
664023	ER40-23mm collet
664024	ER40-24mm collet
664025	ER40-25mm collet
664026	ER40-26mm collet
664027	ER40-27mm collet
664028	ER40-28mm collet
664029	ER40-29mm collet
664030	ER40-30mm collet

**SERVICE**

**Craft**  
METALWORKING MACHINES



**CENTRAL SERVICE**

**reis servis**

Abdurrahmangazi Mah. İmamoğlu Sok.  
No:2 Sancaktepe/İstanbul  
Tel: +90 444 73 47 Mobil Tel: +90 533 810 51 94  
E-mail: [servis@craftmakina.com](mailto:servis@craftmakina.com)



# Craft

METALWORKING MACHINES

**Central:**

Abdurrahmangazi Mah. İmamoğlu Sok.  
No:6/C 34887 Sancaktepe/İSTANBUL

**Factory:**

Fevzi Çakmak Mah. Büsan Sanayi Sitesi  
10644 Sok. No:5 42050 Karatay/KONYA

📞 +90 850 222 86 28

✉️ craftmakina

📺 craftmakina

📠 +90 216 561 10 03

FACEBOOK /craftmakina

✉️ craft@topcular.com