DOUBLE CYLINDER SERIES

STANDART FEATURES

- Easy Replaceable Punch Holder
- Punch & Tool
- Angle Cutting Blade
- Flat Bar Cutting Blade
- Notching Blade
- Solid Bar Cutting Blade
- 1000mm Electrical Back Gauge
- Foot Pedal with Emergency Stop Button
- Hook Wrenche

GENERAL FEATURES

OPTIONAL FEATURES

- Bending Tool (SET)
- IPN (NPI), UPN (NPU), T Profile Section Blade
- 90° Special V Notching Blade
- Bottom Blade Connection Fixture for 90° Special V Notching Blade Bottom
- •T NPU NPI Section Punching Die Fixture
- Special Punch & Tool Options

• Cut in five different stations to reduce cost, energy, and job loss.

• It is manufactured from welded and welded steel stem with static and dynamic rigidity to ensure long service life and maximum productivity.

• These models operated by double cylinder and double foot pedal. The punch side and the combined side can operate at the same time or independently of each other.

• High and precious safety ensured against accidents that may occur during use with safety cage systems in the existing five cutting stations.





🔺 🥲

0

Machine body produced with advanced technology. Excellent cutting precision. New generation design with high performance.

0

2

SINGLE CYLINDER SERIES

STANDART FEATURES

- Easy Replaceable Punch Holder
- Punch & Tool
- Angle Cutting Blade
- Flat Bar Cutting Blade
- Notching Blade
- Solid Bar Cutting Blade
- 1000mm Manual Back Gauge
- Foot Pedal with Emergency Stop Button

Hook Wrenche

OPTIONAL FEATURES

- Bending Tool (SET)
- IPN (NPI), UPN (NPU), T Profile Section Blade
- 90° Special V Notching Blade
- Bottom Blade Connection Fixture for 90° Special V Notching Blade Bottom
- T NPU NPI Section Punching Die Fixture
- Special Punch & Tool Options





Machine body produced with advanced technology. Excellent cutting precision. New generation design with high performance.

GENERAL FEATURES

- Cut in five different stations to reduce cost, energy, and job loss.
- It is manufactured from welded and welded steel stem with static and dynamic rigidity to ensure long service life and maximum productivity.
- High and precious safety ensured against accidents that may occur during use with safety cage systems in the existing five cutting stations.

0 🛕

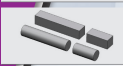
0

www.hilalsan.com.tr

0

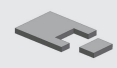
DOUBLE - SINGLE CYLINDER SERIES

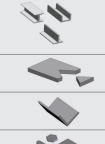














	PUN	ICHING		НКМ 45	НКМ 60	НКМ 55	НКМ 65	НКМ 85	НКМ 115	HKM 175 DB
	mm	Diameter x max	. Tickness	Ø 22 x 15	Ø 28 x 15	Ø 20 x 20	Ø 26 x 20	Ø 33 x 20	Ø 34 x 26	Ø 40 x 32
	mm	Diameter x tick	ness	Ø 38 x 8	Ø 38 x 11	Ø 40 x 10	Ø 57 x 10	Ø 57 x 12	Ø 55 x 16	Ø 57 x 22
	mm	Diameter x min	. tickness Optional (*)	Ø 100 x 3	Ø 110 x 3	Ø 100 x 3	Ø 110 x 3	Ø 110 x 4	Ø 110 x 5	Ø 125 x 5
Ī	mm	Stroke		35	50	55	55	80	80	80
Ì	mm	m Stroke count in (20mm stroke)		x 20	x25	x25	x25	x25	x25	x22
ľ	mm	n Throat depth		190	225	255	305	355	405	625
Ì	mm	Working height		935	935	1005	1005	1070	1070	1130
	STEEL BAR SHEARING									
	mm	Round / Square	Ø 30 25	Ø 40 35	Ø 40 40	Ø4545	Ø 50 50	Ø55 50	Ø6555	
	mm			1115-1180	1195-1135	1100-1175	1115-1195	1295-1200	1250-1160	1330-1235
	ANGLE SHEAR			100x100x10	120x120x12	120x120x12	130x130x13	150x150x15	160x160x16	200x200x20
\vdash		-		60x6	70 x 7	70 x 7	70 x 7	80 x 8	80 x 8	80 x 8
┢		Angle section (45°)							1190	
_	mm	Working height		1135	1130	1130	1130	1190	1190	1160
E	SHEET METAL SHEAR									
	mm	Sheet metal		200 x 15	200 x 20	200 x 20	300 x 20	380 x 20	380 x 25	380 x 30
	mm	Sheet metal		300 x 12	300 x 15	300 x 15	375 x 15	480 x 15	600 x 15	600 x 20
	mm	Blade lenght		320	320	320	380	485	610	610
	mm	n Shearing with angle		80 x 8	80 x 8	80 x 8	100 x 10	120 x 12	120 x 12	120 x 12
	mm Working height		940	930	895	895	930	905	905	
	ΝΟΤΟ	CHING								
	mm	Thickness		8	10	10	10	13	13	16
	mm	Width		35	42	45	45	52	60	65
	mm	Depth		100	100	100	100	100	100	100
	mm	Working height		940	940	895	895	915	940	940
k	ΟΡΤΙ	TIONAL TOOLS								
	mm	NPU -NPI Section blades		80 x 45	80 x 45	120 x 58	120 x 58	160 x 74	200 x 90	300 x 125
	mm	T - Section blades		40 x 5	80 x 9	90 x 11	90 x 11	100 x 11	120 x 13	150 x 15
	mm	Special V-Notching tooling		100x100x8	100x100x10	100x100x10	100x100x10	100x100x13	100x100x13	100x100x13
	mm	V Bending Press	Bar bend. max. capacity	100 x 12	100 x 12	250 x 12	250 x 15	250 x 20	250 x 22	250 x 25
		brake	Sheet Bending Max.			250 x 3	500 x 3	500 x 3	700 x 3	700 x 4
	mm	Punching on	Bar bend. max. capacity	110	110	110	110	110	110	110
	mm	notcher	Max. Capacity	18 x 12	20 x 12	38 x 8	38 x 8	38 x 10	38 x 12	38 x 12
-	GENERAL INFORMATION									
	GENI	ERAL <u>INFORM</u>						7.5		11
	GENI Kw	Motor power		4	4	5,5	5,5	7,5	11	11
	Kw			4	4 60	5,5	5,5 65	85	11	175
	Kw	Motor power								
	Kw Ton	Motor power Capacity		45	60	55	65	85	115	175
	Kw Ton mm mm	Motor power Capacity Lenghth		45 1330	60 1460	55	65 1685	85	115 2045	175 2810

Based on material strenght 450 N/mm². HILALSAN has right to change catalogue values and machine technical details without notice. Misprints are not restrictive.



BACK GAUGE SYSTEM

Leading Technology



DOUBLE - SINGLE CYLINDER SERIES



PUNCHING STATION

Easy-to-open stripper punch

Flat Bar Punching



Angle Section Punching

Thanks to the large work surface, the user can drill multipurpose holes.

Fast and precise punching achieved with the easily removable punch and matrix connection system as Standard and the easy-to-open scraper.

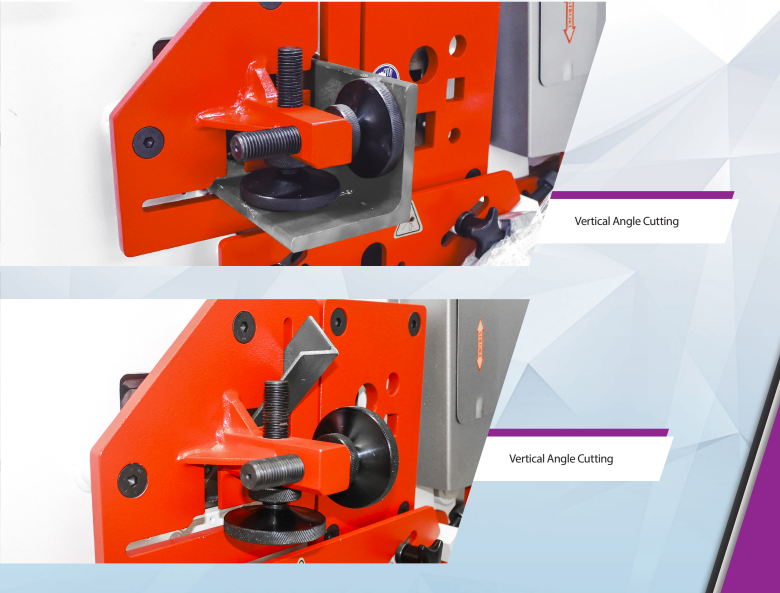
It allows punching of different types of materials as well as flat materials.

It has the ability to make horizontal and vertical support docking for punched material.



ANGLE CUTTING

Leading Technology





Horizontal Angle Cutting

Thanks to the four-handed blades and easy-to-handle holders, smooth and precise cutting is possible.

DOUBLE - SINGLE CYLINDER SERIES

NOTCHING STATION

Thanks to the standard blades it is possible to make rectangular corner notching and triangle notching with a special blade. The V-Notching station can easily installed. Thanks to the wide use table, unlimited and vertical corner notching can be done.

Uncut Section





FLAT BAR CUTTING STATION

Leading Technology

Flat Bar Cutting

Angle Cutting

Easy adjustable holders ensure fastening of the material to be cut and precise cutting is achieved. Thanks to the blades designed using advanced technology, material cutting in different thicknesses can be done without any other apparatus.

ŧ

DOUBLE - SINGLE CYLINDER SERIES

SOLID BAR CUTTING

Easy adjustable holders ensure fastening of the material to be cut and precise cutting is achieved. Thanks to the blades designed using advanced technology, material cutting in different thicknesses can be done without any other apparatus.

Rectangular Bar Cutting

Round Bar Cutting



OPTIONAL EQUIPMENT

Leading Technology

