



Our **PRODUCTS**

Taylor-made

IMA TECNO offers a complete range of products for application on cutting machines with PLASMA, LASER and WATERJET TECHNOLOGIES. Solutions developed and based on

- HIGH QUALITY
- COMPLETE SOLUTION
- BEST SOLUTION AGAINST COLLISIONS
- EASY FIXING SYSTEM ON THE MACHINE
- PLATE INTERFACE HEAD / MACHINE
- EQUATIONS A B X Y Z AXIS (Bevel Head ± 60°)

In the spirit of flexibility that distinguishes us and strong of our experience, any and more customized solutions can be examined /offered.



Bevel Head



Laser Head



Waterjet Head



Drilling Unit



L Mass System

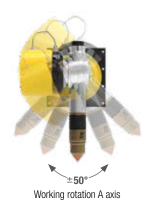


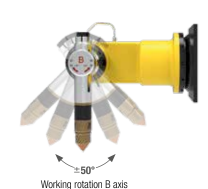
Accessories



BEVEL HEAD ± 50° bevel angle

Description - Data		A Axis (Head)	B Axis (Torch)	
Ima Tecno	code			
Working position	type	Horizontal		
Dougl angle	max	± 90°	± 90°	
Bevel angle	work	± 50°	± 50°	
Reduction system	data	backlash "0"	" < 1 arc/min	
Motor encoder	type	Incremental / A	bsolute multiturn	





Code 30M013990

BEVEL HEAD configuration



BEVEL HEAD motors

± 50° bevel angle

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO before delivery.

STROKE: 250-500 mm



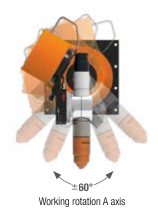
Bevel Head

Bevel Head + Lifter stroke:



| BEVEL HEAD | ± 60° bevel angle

Description - Data		A Axis (Head)	B Axis (Torch)	
Ima Tecno	code			
Working position	type	Horizontal		
Davel angle	max	± 90°	± 90°	
Bevel angle	work	± 60°	± 60°	
Reduction system	data	backlash "0'	' < 1 arc/min	
Motor encoder	type	Incremental / Absolute multiturn		





BEVEL HEAD configuration

BEVEL HEAD AXIS Z LIFTER CHECKS AND SAFETY



BEVEL HEAD ± 60° bevel angle



STROKE: 250-500 mm



BEVEL HEAD motors

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO before delivery.



□ *Hupertherm*: □ BECKHOFF





DESCRIPTION DIEMENS













Bevel Head

Bevel Head + Lifter stroke:



LASER HEAD Swivel Torque

Description - Data		A Axis (Head)	B Axis (Torch)	
lma Tecno	code	22000A010		
Working position	type	Vertical		
David angle	max	continuous	± 135°	
Bevel angle	work	continuous	± 135°	
Axis drive	type	Direct drive wi	th torque motor	
Motor encoder	type	Incremental / A	Absolute multiturn	



LASER HEAD Vertical Application

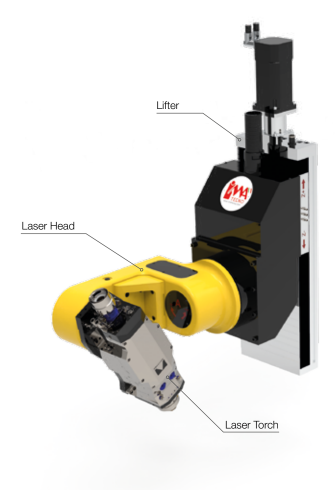
Description - Data		A Axis (Head)	B Axis (Torch)	
Ima Tecno	code			
Working position	type	Vertical		
David angla	max	± 190°	± 120°	
Bevel angle	work	± 180°	± 110°	
Gear reducer	type	Hight quality IMA TECNO solution		
Motor encoder	type	Absolute multiturn		
Motor	type	Following customer request		

LASER HEAD motors

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO before delivery.



Laser Head



| LASER HEAD | Horizontal Application

Description - Data		A Axis (Head) B Axis (Torcl		
Ima Tecno	code			
Working position	type	Horizontal		
Davel angle	max	± 90°	± 90°	
Bevel angle	work	± 50°	± 50°	
Gear reducer	type	Hight quality IM	A TECNO solution	
Motor encoder	type	Incremental / Absolute multiturn		
Motor	type	Following customer request		





LASER HEAD configuration

LASER HEAD AXIS Z LIFTER







LASER HEAD ± 50° bevel angle



LIFTER STROKE: 250-500 mm

LASER HEAD motors

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO



□ *Hupertherm* □ BECKHOFF











□ HIWIN.













Laser Head

Laser Head + Lifter stroke:



WATERJET HEAD± 60° bevel angle

NEW **IMA TECNO** SOLUTION waterjet head designed and b for accurate 5-axis cutting giving you the ultimate in accura speed, and flexibility.

Description - Data		C Axis A Axis		
Ima Tecno	code	21000A010		
Working position	type	Ven	tical	
Bevel angle	work	360°	± 60°	
Continuous rotation	type	Yes by customer	NO	
Gear reducer	type	Hight quality IMA TECNO solution		
Motor encoder	type	Incremental / Absolute multiturn		
Motor	type	Following customer request		
Weight	Kg	5	6	
MASS/WJ + TPPC code 30M015210		Anti-collision system (MASS/WJ) to guarantees the integrity of the nozzle of cutting head, in the eventual collision.		



WATERJET HEAD Orthogonal

Description - Data		A Axis (Head)	B Axis (Torch)	
Ima Tecno	code			
Working position	type	Horizontal		
Davel angle	max	± 90°	± 90°	
Bevel angle	work	± 50° ± 50°		
Reduction system	data	backlash "0" < 1 arc/min		
Motor encoder	type	Incremental / Absolute multiturn		

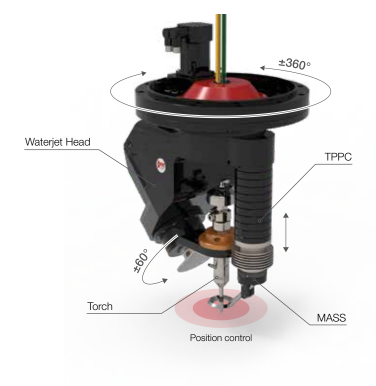
WATERJET HEAD motors

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO before delivery.



Waterjet Head

WATERJET HEAD Lite ± 60° bevel angle



Description - Data		C Axis	A Axis		
Ima Tecno	code	21000A020			
Working position	type	Ver	tical		
Bevel angle	work	360°	± 60°		
Continuous rotation	type	NO	NO		
Gear reducer	type	Hight quality IMA TECNO solution			
Motor encoder	type	Incremental / Absolute multiturn			
Motor	type	Following customer request			
Weight	Kg	32			
MASS/WJ + TPPC code 30M015210		Anti-collision system (MASS/WJ) to guarantees the integrity of the nozzle of cutting head, in the eventual collision.			

WATERJET HEAD configuration

WATERJET HEAD CHECKS AND SAFETY





WATERJET HEAD motors

The Bevel Head can be manufactured using motors and drives supplied by the Customer which will be assembled by IMA TECNO before delivery.



Waterjet Head



L MASS TCDS

(Lifter + Magnetic Anti-Shock System + Torch Contact Detection System)

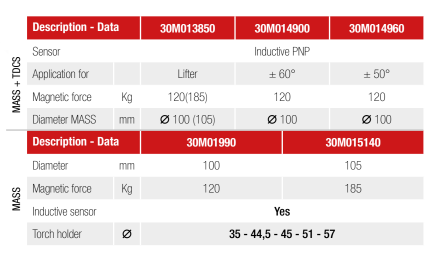
TORCH SUPPORT complete with lifter and anti-collision system. SIMPLE and ECONOMICAL solution suitable both for applications on new machines and for technical upgrading of existing machines.

Description - Data		30M013850	30M014900	30M014960		
Work Position	type		Vertical			
Dimensions without motor	mm	110 x 430	110 x 530	110 x 660		
Vertical stroke	mm	200	300	400		
Ball Screw	mm	Ø 16 x 5 - ISO 7				
Sensors	type	Inductive switches PNP				
Motor	type	chosen by the customer				

MASS + TCDS

(Magnetic Anti-Shock System + Torch Contact Detection System)

The anti-collision system developed by IMA TECNO guarantees the integrity of the torch in case of impact. The system is easily adaptable to different types of torch and accessories.







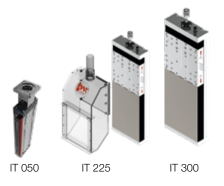


30M013850 30M014900

30M013990



30M015140



AXIS LIFTER

Description - Data		IT 050 SERIES	IT 225 SERIES IT 300 SERIES		
Tilting stroke	mm	from 250 to 400	from 250	0 to 500	
Length	nth mm 110		225	300	





10400A210 10400A230

DRILLINGUNIT

Ima Tecno designs and manufactures different types of drilling units easily adaptable to different construction needs.

Consisting of a spindle shaft, tool lock and release cylinder and power transmission, the drilling units can be configured with different types of tool attachment and different types of servomotors.

	Description - Data		10400A340	10400A350	10500A260/270	10400A210	10400A230	
	Max dimension without motor	mm	195x44	45x660	275x570x 870	Ø c 140/205x435	Ø c 222/278x545	
	Max Speed	rpm	3.000 2.500		3.000	8.000		
	Tool Interface	type	ISO 40 /	HSK C63	ISO 50 / HSK C80	ISO	40	
	Torque	Nm	max	130	max 375	max	120	
INI	Tool Holder Release	type	Integrated pne	eumatic piston	Integrated idraulic piston	External pneumatic piston	Integrated pneumatic piston	
DRILLING UNIT	Tool Change Monitoring	type		Sensors PNP		-	Analog Sensor	
DRIL	Bearings lubrication	type			Grease for life			
	Motor	type			All - Customer supply			
	Transmission	type		Radial (pull	ulley and belt) External			
	Front Protection	-			Air 0,2 Mpa			
	Refrigerant passage in axis	type		Predisposition	n for rotary union 25 l/r	5 I/min (opzional)		
	External Refrigerant	-		1 nozzle		4 nozzles (opzional)		
	Tool type for		10400A340	10400A350	10500A260/270	10400A210	10400A230	
RILLING	HSS	Ø mm	min. 5 - max 25	min. 5 - max 35	min. 5 - max 50	min. 5 - max 25	min. 5 - max 35	
PROCESSING: DRILLING	Hard Metal	Ø mm	min. 6 - max 15	min. 5 - max 25	min. 5 - max 40	min. 6 - max 15	min. 6 - max 15	
PROCE	Inserts Corondrill 880	Ø mm	min. 25 - max 30	min. 25 - max 40	min. 25 - max 60	min. 25 - max 30	min. 25 - max 30	



applycation examples



IMA TECNO S.R.L

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EXPLORE OUR PRODUCT LINES

- Machine Tools / Electro-spindles, Spindles, Heads
- Ball Screw Support / Standard and Heavy-duty
- Repair and Service / All Brands





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