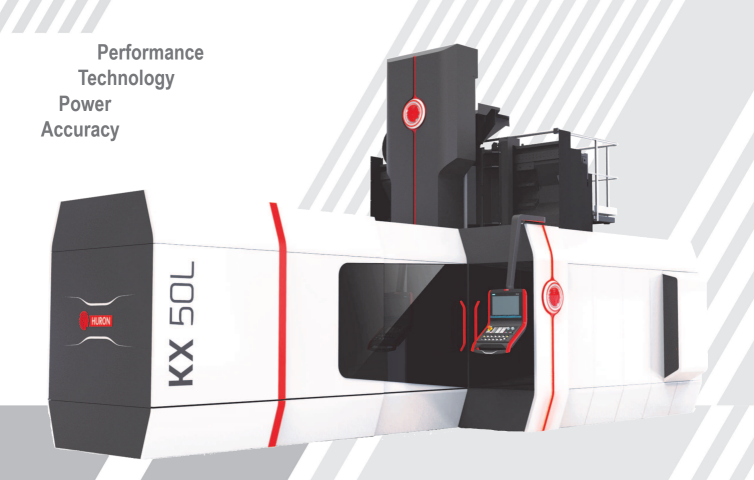


# KX Large Series

Vertical milling centres
5 axes, high speed, double column





# KX Large, a range of very high performance milling machines for 5-sided and 5-axes machining of complex parts.

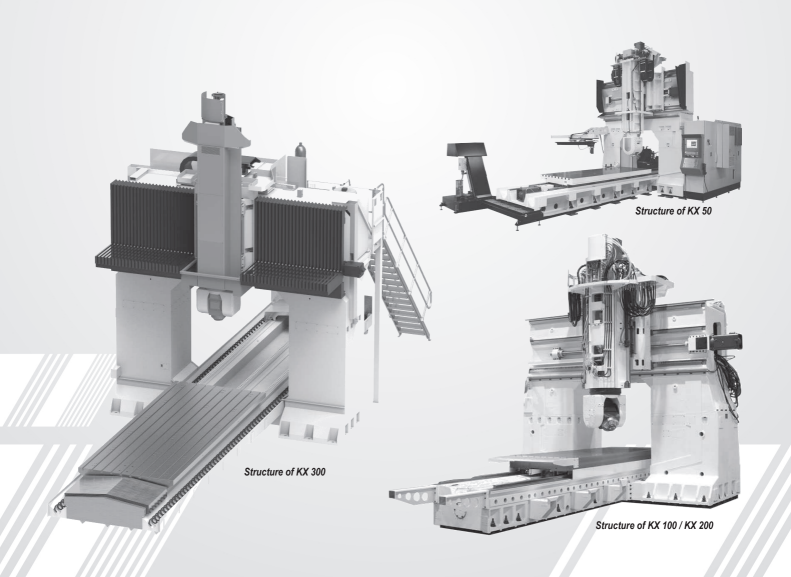
The choice of fixed portal architecture makes it possible to offer a machine with maximum rigidity for extremely accurate machining in various and hard materials.

The working area accept workpieces with weight up to 20 tons and machining volumes up to 4.080 x 2.180 x 1.550 mm on the 5 faces.

The modular design and the many alternatives and equipments offered make it easy to meet all customer requirements.

This excellence range offers models suitable for the tooling production sectors (molds, dies, models), machining of large parts for general and precision mechanics, or production of complex parts for the Aeronautics or Energy.

- High performances in roughing as well as in finishing
- High accuracy performance in positioning and in 5 axes contouring
- Wide distance between columns for the maximal exploitation of the part volume
- High performance spindle in roughing as well as in surfacing





# Rigid and robustness structure

- Fixed portal
- Mobile parts:
  - KX 50 : slide, saddle, bed/table and portal in melting
  - KX 100/200 : slide and saddle in welded steel ; bed/table in melting
  - KX 300 : slide and saddle in welded steel, bed/ table and portal in concrete
- The architecture, structure and materials used are optimized to absorb cutting forces and those induced by the accelerations of moving bodies.
   This results in high stability and excellent dynamic behavior during machining, which results in optimized cutting and high fidelity in the execution of contours and shapes on all types of materials.
   The tool life is thus extended.
- Structure with fixed portal reducing torsional stresses, large dimensioning of static parts and the base of the machine. Dynamic parts optimized to limit moving masses.
- The temperature sensors (bed, bearings, spindle) allow to control and to correct the thermal deformations.
- Multiple foundation points to ensure high rigidity and vibration dumping for high geometric accuracy
- Protected electrical cabinet IP54

## **Environment - Ergonomics**

- Chips evacuation channel with washing device and spiral conveyors
- Chips evacuation by coolant liquid
- Tool magazine outside of working area
- Full sefaguard ensuring safety of the machine, the operator and its environment
- Wide accessibility to the table and the workpiece
- Articulated operator control panel for perfect visibility during machining
- The automatic tool changer is placed outside the working area and is protected from the machining area. The tools can be loaded simoultaneously at the machining.
- Complete safeguard with great accessibility from the top and the side allowing an easy positioning of the part. Door with wide opening for hoist loading.

### Linear axes

- X axis: moving table on fixed bed
- Y axis: moving saddle on fixed transverse
- Z axis: vertical slide equipped with an adjustable milling head with 2 orthogonal rotational axes and an electro-spindle. This design allows the cutting tool to work on high machining parameters, even with hard materials, and at high speed
- Z-axis balancing cylinders
- Linear guide rails with roller recirculating roller bearings allowing feedrates up to 40 m/min.
- Servo motors: the linear axes are driven by AC motors coupled directly to the end of the precision ball screw.
- Absolute measurement scales on all axes

### **Rotating axes**

- The B & C axes are equipped with a direct mounting angular encoder and offer high positioning accuracy
- Direct drive by torque motors for perfect synchronization with linear movements
- This motorization offers the advantages of continuous high speed, high acceleration, high rigidity, absence of backlash and wear
- High clamping torque in roughing.
- Allows high-speed machining in 4 and 5 simultaneous axes

### **Numerical controller**

- Driving up to 5 continuous axes
- Great ergonomics, color screen and full alfanumeric keyboard
- Connections and communication interfaces integrated and easily accessible
- High memory and calculation capacities
- Interactive programming
- Graphic simulation before machining for optimal safety

### **Maintenance**

- Very good accessibility to all maintenance points
- Grouping of fluid, pneumatic, electrical components in a common cabinet

# Large Series

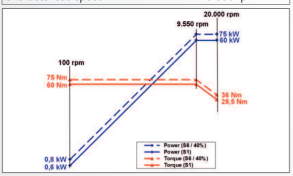
### Fork head and standard electrospindle

- Accurate positioning and repeatability for complex workpieces
- Angular encoders in the axis for accurate positioning and repeatability
- Torque motors for dynamic movements without backlash and wear
- High clamping torque for high roughing
- Possitility of reaching negative angles
- Axial/radial tool stiffness guaranteed
- Machining of deep pockets thanks to the use of long tools
- Spindle and machining secured thanks to vibration monitoring

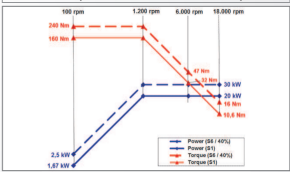
	KX 50 M/L	KX 100 / 200 / 300
Swivelling of axes	B : +/- 105° C : +/- 200°	B : +/- 105° C : +/- 190°
Rotating speed (B, C)	100 rpm	30 rpm
Clamping torque (B, C)	4.000 Nm	7.000 Nm
Working torque (S6/S1):  — B axis  — C axis	1.150 / 764 Nm 1.110 / 810 Nm	1.150 / 750 Nm 1.100 / 500 Nm



	KX 50 M/L
Taper	HSK 63-A
Rotating speed	20.000 rpm
Power (S6/S1)	75 / 60 kW
Torque (S6/S1)	75 / 60 Nm
Characteristic speed	9.950 rpm



	KX 100 / 200 / 300
Taper	HSK 63-A
Rotating speed	18.000 rpm
Power (S6/S1)	30 / 20 kW
Torque (S6/S1)	240 / 160 Nm
Characteristic speed	1.200 rpm



## **Mechanical fork head (Option)**



Suitable for hard material milling. It is associated with a high torque spindle and allows a heavy roughing with a high chip removal rate.

The rotary axes are driven by a wheel and worm gear; that of the spindle by gears.

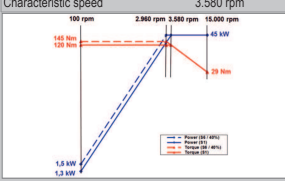
	KX 100 / 200 / 300
Swivelling of axes	$B = +/- 95^{\circ}$ ; $C = +/- 200^{\circ}$
Rotating speed (B & C axes)	4,17 rpm
Clamping torque (axes B & C)	10.000 Nm
Working torque (S6/S1)	<b>B</b> = 4.524 ; <b>C</b> = 2.292 Nm



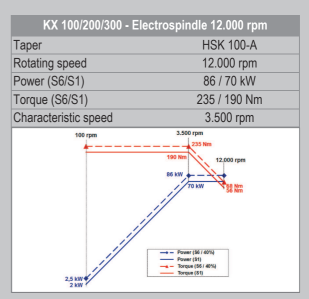
# **Spindle alternatives**

KX 50 M/L - Elect	trospindle 15.000 rpm
Taper	HSK 63-A
Rotating speed	15.000 rpm
Power (S6/S1)	70 / 56 kW
Torque (S6/S1)	111 / 89 Nm
Characteristic speed	6.000 rpm
100 rpm	6.000 rpm 15.000 rpm
111 Nm 89 Nm	70 kW 56 kW
1,3 kW 0,9 kW	

KX 50 M/L - Electro	spindle 15.000 rpm
Taper	HSK 100-A
Rotating speed	15.000 rpm
Power (S6/S1)	45 / 45 kW
Torque (S6/S1)	145 / 120 Nm
Characteristic speed	3.580 rpm



KX 50 M/L - Elec	trospindle 18.000 rpm		
Taper	HSK 63-A		
Rotating speed	18.000 rpm		
Power (S6/S1)	70 / 56 kW		
Torque (S6/S1)	111 / 89 Nm		
Characteristic speed	6.000 rpm		
100 rpm	6.000 rpm 18.000 rpm		
111 Nm 85 Nm	70 kW 56 kW 37 Nm 30 Nm 30 Nm		
0,9 kW	Torque (S1)		



KX 100/200/300 - Elec	trospindle 24.000 rpm
Taper	HSK 63-A
Rotating speed	24.000 rpm
Power (S6/S1)	40 / 30 kW
Torque (S6/S1)	67 / 50 Nm
Characteristic speed	5.680 rpm
67 Nm 4	16 Nm 12 Nm 17 Nm 18 Nm 19 Nm 10 Nm 10 Nm 11 Nm

KX 100/200/300 - Mecha	nical spindle 4.000 rpm
Taper	HSK 100-A
Rotating speed	4.000 rpm
Power (S6/S1)	21 / 14,5 kW
Torque (S6/S1)	810 / 550 Nm
Characteristic speed	250 rpm
50 pm 250 pm 810 Nm	1.000 rpm  4.000 rpm  200 Nm  45 Nm  45 Nm  70 Nm  70 Torque (\$6' /40%)  Torque (\$1)  Torque (\$1)

# Large Series

### The table

Mobile table with large working area allowing the machining of large parts and the use of a wider range of tool lengths for the same clamping.





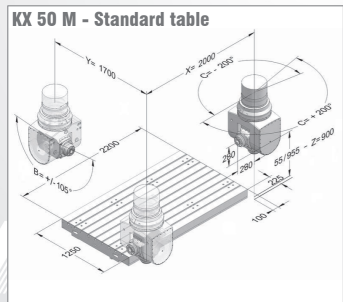
		KX 50 M	KX 50 L	KX 100	KX 200	KX 300
Table dimension	mm	2.200 x 1.250	3.300 x 1.250	2.500 x 1.250 alternative 2.500 x 1.500	3.500 x 1.250 alternative 3.500 x 1.500	5.200 x 2.000
Machining volume (**)						
<ul><li>length x width</li><li>height</li></ul>	mm mm	1.200 x 940 855	2.240 x 940 855	1.380 x 1.380 800	2.380 x 1.380 800	4.080 x 2.180 1.550
Admissible load	kg	4.000	2.500 (6.000*)	6.000 (12.000*)	9.000 (12.000*)	13.000 (20.000*)
Rapid feedrate X / Y / Z	m/min	40 / 40 / 40	40 / 40 / 40	40 / 40 / 40	25 / 40 / 40	20 / 20 / 20
Qty of slots		9	9	9	9	15
Reference slot Other slots		18H7 18H12	18H7 18H12	22H8 22H12	22H8 22H12	22H8 22H12
Distance between slots	mm	125	125	125	125	125

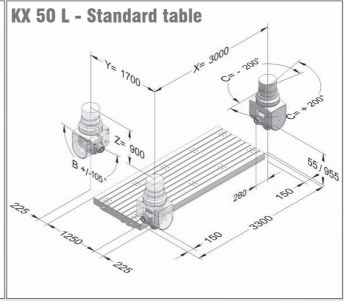
<sup>(\*)</sup> with lower acceleration



Rack-and-pinion table drive perfectly suited for long strokes and heavy loads. Increases rigidity.

## **Interferences diagrams KX 50**

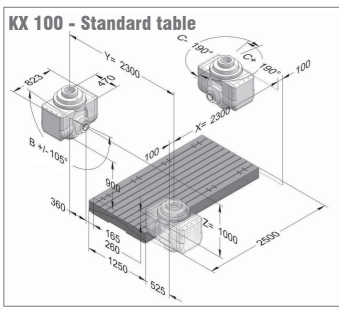


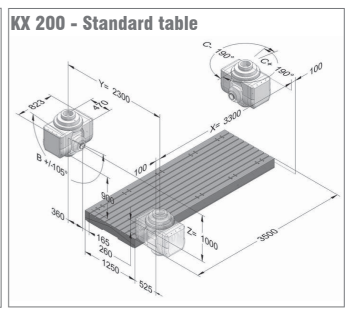


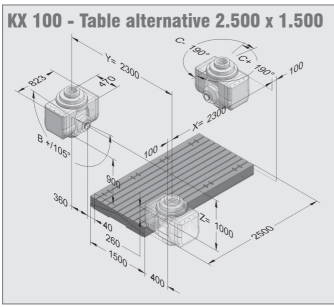
<sup>(\*\*) 5-</sup>sided machining with a 100 mm tool length

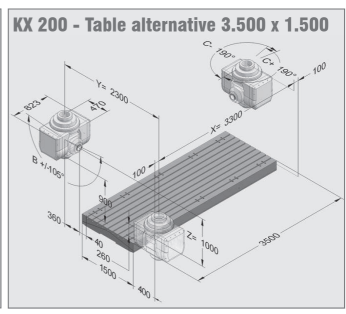


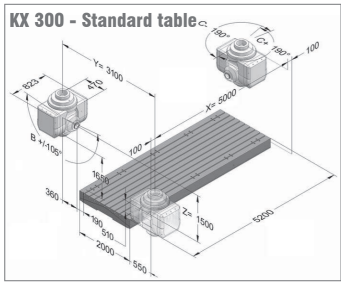
# Interferences diagrams KX 100 / 200 / 300













## **Tools changers**

The load/unload of tools is made in vertical position

	KX 50 M/L	KX 100 / 200 / 300
Qty of housings	30	40
Taper	HSK 63-A	HSK 63-A
Tool dimension Ø - length - weight Max. load in magazine	90 mm - 300 mm - 8 kg 120 kg	100 / 190 mm - 300 mm - 8 kg 160 kg
Tool changing time : tool/tool - chip/chip	9 - 18 sec	6 - 20 sec



Picture of KX 50 tools changer

Alternatives with taper HSK 63-A	KX 50 M/L	KX 50 M/L KX 100 / 200 KX 300	KX 50 M/L KX 100 / 200 KX 300
Qty of housings	40	60	100
Tool dimension : Ø - length Weight Max. load in magazine	90 mm - 300 mm 8 kg 160 kg	90 mm - 300 mm 8 kg 240 kg	90 mm - 300 mm 8 kg 400 kg
Tool changing time : tool/tool - chip/chip	5 - 15 sec	6 - 20 sec	6 - 20 sec

Alternatives with taper HSK 100-A	KX 100 / 200 KX 300	KX 100 / 200 KX 300
Qty of housings	40	60
Tool dimension : Ø - length Weight Max. load in magazine	120 mm - 300 mm 10 kg 120 kg	120 mm - 300 mm 10 kg 300 kg
Tool changing time : tool/tool - chip/chip	6 - 16 sec	6 - 20 sec

# Alternatives with taper HSK 100-A

KX 100 / 200 KX 100 / 200 KX 300 KX 300

For the machining of deep pockets, the rigidity of the machine allows the use of long tools. Combined with vibration monitoring, it is possible to obtain finished parts of yery high quality.

parto or vory riigir quality.			
Qty of housings	60	100	
Tool dimension :			
Ø - length	120 mm - 400 mm 120 mm - 400 mi		
Weight	25 kg	25 kg	
Max. load in magazine	kg	kg	
Tool changing time : tool/tool - chip/chip	6 - 20 sec	5 - 20 sec	





## **HURON** numerical controller cycles

# PRECILIFE or how to manage tool life automatically? (\*)

This cycle provides automatic tool checking during machining or at tool change. If critical wear or a broken tool is detected, the system automatically triggers the replacement of the tool at the most appropriate time. It therefore safeguards the integrity of the workpiece and the cutting tools and optimizes tool use. The profitability of the machine is increased by reducing downtime and tooling costs.

#### **MAIN FEATURES**

- Automated tool measurement, inspection and replacement done in the machining process
- No change to the NC program
- Implemented by HURON
- Configurable wear and breakage detection tolerance for each tool
- Automatic replacement of tools

(\*) Only with 3 axes machines, spindle in vertical position

# PRECIPOWER or how to optimise roughing operations?

It takes care of optimizing the roughing operation by automatically modulating and adapting the feedrate, in real time, to the value that result in peak material removal.

#### **MAIN FEATURES**

- Full use of available spindle power
- Automatic feedrate modulation
- Maximize material removal rate
- Spindle and rotating axes overload protection during roughing

# PRECI**FIVE** or how to get an accurate and automatic calibration of the machine kinematic?

Automate the calibration of the kinematics by carrying out the measurement of the position and the orientation of the rotation axes. The calibration can be executed directly in an NC program to ensure optimum accuracy during critical machining operations.

#### **MAIN FEATURES**

- Quick, accurate, repeatable measuring system
- Optimized machining accuracy
- Compensation of the thermal expansion of the machine
- Reduces rejected parts
- Rapid evaluation following a machine collision
- Control report

# PREDIPROTECT or how to save time while protecting the machine and the workpieces?

This cycle allows real-time monitoring of toolpaths and machine movements in order to anticipate any form of collision. The machine and the part are thus preserved.

### **MAIN FEATURES**

- Conserve machine accuracy
- Save time : no simulation required, control is done in real-time
- Save money: No more repair or machine stop due to a collision
- Increase profitability: preserve integrity of the machine and workpiece; no more delivery delays to customers
- Reliability: detection of an imminent collision triggers an immediate and automatic stop of the movements of the machine
- Peace of mind: let the machine work unsupervised



### **Performance**

Looking for a simple and effective solution? HURON offers you a complete standard solution to allow you to realize your parts at a competitive price.

- Moving table
- Fork head equipped with electrospindle
- Tools changer
- Chips conveyor and washing device for chips recover channels
- · Washing gun
- Low coolant by nozzles
- Operator panel
- Portable electronic handwheel
- · Complete safeguard
- Oils for first feeling (excluding emulsion)
- Cylinders for leveling
- 1 set of technical documents
- 12 months warranty

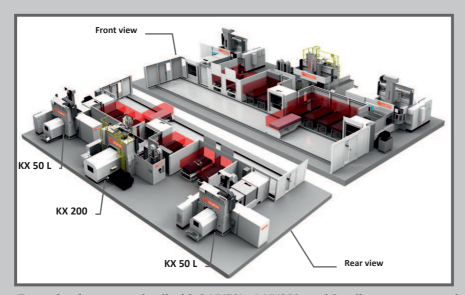


### **Automation**

For higher productivity or greater accuracy in machining, HURON offers the possibility to add optional systems to the machine, such as coolant, micro-spraying, probes, etc..., no to mention HURON NC cycles and our support services.

In order to increase production speeds and optimise machining cycles, we offer a variety of palletizing configurations.

For one, two, three or more machines, your line will become a flexible production unit, allowing you to save valuable time. The processes are independent, safe and reliable.



Example of automated cell with 2 KX50L, 1 KX200, and 8 pallets common to the 3 machines



## **Technical characteristics**

Linear axes X / Y / Z		KX 50 M	KX 50 L	KX 100	KX 200	KX 300		
X travel	mm	2.000	3.000	2.300	3.300	5.000		
Y travel	mm	1.700	1.700	2.300	2.300	3.100		
Z travel	mm	900	900	1.000	1.000	1.500		
Rapid feedrates	m/min	40	40	40	X : 25 Y / Z : 40	20		
Acceleration per axis	m/s²	4	4	4	4	X : 1,5 Y/Z : 2		
Rotating axes B, C - Head		KX 50	DM/L	ŀ	KX 100 / 200 / 300			
Swivelling of B axis	0	+/-	+/- 105°		+/- 105°			
Rotation of C axis	0	+/- 200°		+/- 190°				
Rotating speed	rpm	100		30				
Clamping torque	Nm	4.000		7.000				
Working torque (S6/S1)	Nm	B: 1.150 / 764 C: 1.110 / 810		B: 1.150 / 750 C: 1.100 / 500				
Table		KX 50 M	KX 50 L	KX 100	KX 200	KX 300		
Dimension	mm	2.200 x 1.250	3.300 x 1.250	2.500 x 1.250	3.500 x 1.250	5.200 x 2.000		
Standard admissible load	kg	4.000	2.500	6.000	9.000	13.000		
Qty of slots		9	9	9	9	15		
Reference slot	mm	18H7	18H7	22H8	22H8	22H8		
Other slots	mm	18H12	18H12	22H12	22H12	22H12		
Distance between slots	mm	125	125	125	125	125		
Spindle		KX 50 M / L KX 100 / 200 / 300						
Spindle speed	rpm	20.000		18.000				
Taper		HSK 63-A		HSK 63-A				
Power - Torque (S6/S1)	kW - Nm	75 / 60 - 75 / 60		30 / 20 - 240 / 160				
Characteristic speed	rpm	9.950		1.200				
Accuracies (VDI DGQ 3441)								
Linear axes (X/Y/Z)  — Positioning (P)	mm	0,007	0,007	0,007	0,007	X:0,020		
Repeatability (Ps medium)	mm	0,004	0,004	0,004	0,004	Y / Z : 0,007 X : 0,005		
D : ( : (' · · · · · · · /D · O)						Y / Z : 0,004		
Rotating axes (B, C)  - Positioning (P)	sec	10	10	10	10	10		
Repeatability (Ps medium)	sec	5	5	5	5	5		
Tools changer								
Qty of housings		30	30	40	40	40		
Tool length	mm	300	300	300	300	300		
Tool Ø	mm	90	90	100	100	100		
Tool weight / Load in magazine	kg	8 / 120	8 / 120	8 / 120	8 / 120	8 / 120		
Tool changing time : tool/tool - chip/chip	sec	9 / 18	9 / 18	6 / 20	6 / 20	6 / 20		
Coolant		KX 50 M	KX 50 L	KX 100	KX 200	KX 300		
Flow - Pressure	l/min - bar	30 - 3	30 - 3	30 - 5	30 - 5	30 - 5		
Tank	litres	800	800	1.000	1.000	1.500		
Over-all measurments		KX 50 M	KX 50 L	KX 100	KX 200	KX 300		
Weight of the machine	kg	31.000	36.000	35.000	41.000	95.000		
Length	mm	7.520	10.150	7.890	10.690	15.000		
Width	mm	5.340	5.340	7.280	7.190	7.000		
Height	mm	5.140	5.140	5.390	5.410	7.050		





All descriptions, data and photos are supplied for information only. Huron Graffenstaden reserves the right to make the models described for technical or commercial reasons at any time. The standard description, accessories and technical datas conforms to our pricelist, and not to the photo of machines accessories.



### **INDIA**

Jyoti CNC Automation Ltd G-506 & 2839, Lodhika, G.I.D.C., Vill. Metoda,

Dist: Rajkot - 360 021 ) +91-2827 287081/082

⊠ info@jyoti.co.in

#### **FRANCE**

Huron Graffenstaden SAS 156 route de Lyon BP 30030 67401 Illkirch Graffenstaden Cedex

① +33 (0)3 88 67 52 52

**433** (0)3 88 67 69 00

### **CANADA**

Huron Canada 85 rue St-Charles Ouest #105 Longueuil, Québec, J4H 1C5 1 +1 514 448 4873 **+1 514 448 4875** 

⊠ infocanada@huron.fr

#### **GERMANY**

Huron Fräsmaschinen GmbH Siemensstrasse 56 70839 Gerlingen

1 +49 (0)7156 92836 12

**+49 0)7156 92836 50** 

□ verkauf@huron.de

### **TURKEY**

Huron Turkey Gayrettepe mah. Ayazma Dere Caddesi Pazar sok. Bareli Is merkezi No.2-4 Kat 2 34387 Gayrettepe / Istanbul 1 +90 (212) 671 20 92

☑ info-turquie@huron.fr