

## Technical data

MACHINE TYPE	Milling machine
Manufacturer:	CORREA
Model:	L 30/58 (S/n.: 7901201)
Year of manufacture:	1998
Type:	Travelling column
Numerical control:	<b>NEW</b> HEIDENHAIN TNC-i640
Condition:	Overhauled

## Technical features

TABLE		
Table surface:	mm	7650 x 1000
Maximum load on table:	Kg/m <sup>2</sup>	4000
T slots number:		6
T slots dimensions:	mm	22
AXES TRAVERSES		
Longitudinal traverse X:	mm	5850
Cross traverse Y:	mm	1200
Vertical traverse Z:	mm	1500
Vertical capacity (VC):	mm	15 - 1265
FEEDS		
Maximum feedrate (X-Y-Z):	mm/min.	10000
MILLING HEAD		
Model:	UDG40 Universal head	
Head body rotation:	Auto-Indexing B&C (every 2,5°)	
Taper nose / Pull stud:	ISO-50 (DIN69871) / DIN69872	
Tool clamping system:	Hydraulic	
Speed range:	rpm	20 ~ 3.000
Spindle power:	kW	30
WEIGHT AND DIMENSIONS		
Machine aprox. weight:	Kg	31000
Machine aprox. dimensions:	mm	11590 x 5179 x 3485
ACCESSORIES		
Guarding:	2 sliding doors + perimeter wire-mesh fence	
Automatic tool change:	ATC-30	
Chip conveyor:	Rear longitudinal (1)	
Electronic handwheel:	New HR-510	
Coolant:	External & internal high p. through spindle	

## Sale conditions

Warranty:	Yes
Sales price (EXW):	On request

## Picture



**CORREA L30/58 milling machine before refurbishment (in origin)**



**Example of a CORREA L30/58 milling machine after full retrofitting with new TNC**