



Inventory number: 20174

CNC milling machine
FERRARI C.B. A 15



Technical data

Table length	1050 mm
Table width	450 mm
Longitudinal travel (X-axis)	850 mm
Transversal travel (y axis)	420 mm
Vertical travel (z axis)	420 mm
Table load max.	1500 kg
Distance from vertical spindle to table	0 - 630 mm
Taper in spindle	V 40 ISO
Spindle speeds: stepless	
vertical from	10 rpm
up to	5000 rpm
Tool changer: number of tools	24
Feeds: stepless	
longitudinal from	0 mm/min
up to	2500 mm/min
transversal from	0 mm/min
up to	2500 mm/min
vertical from	0 mm/min
up to	1500 mm/min
Voltage 50 Hz 3x	380 Volt
Milling spindle motor	9 kW
Machine's weight about	5050 kg

Overall dimensions machine:

Length	2850 mm
Width	2070 mm
Height	2300 mm

Various accessories:

Full splash cabin

Chip conveyor

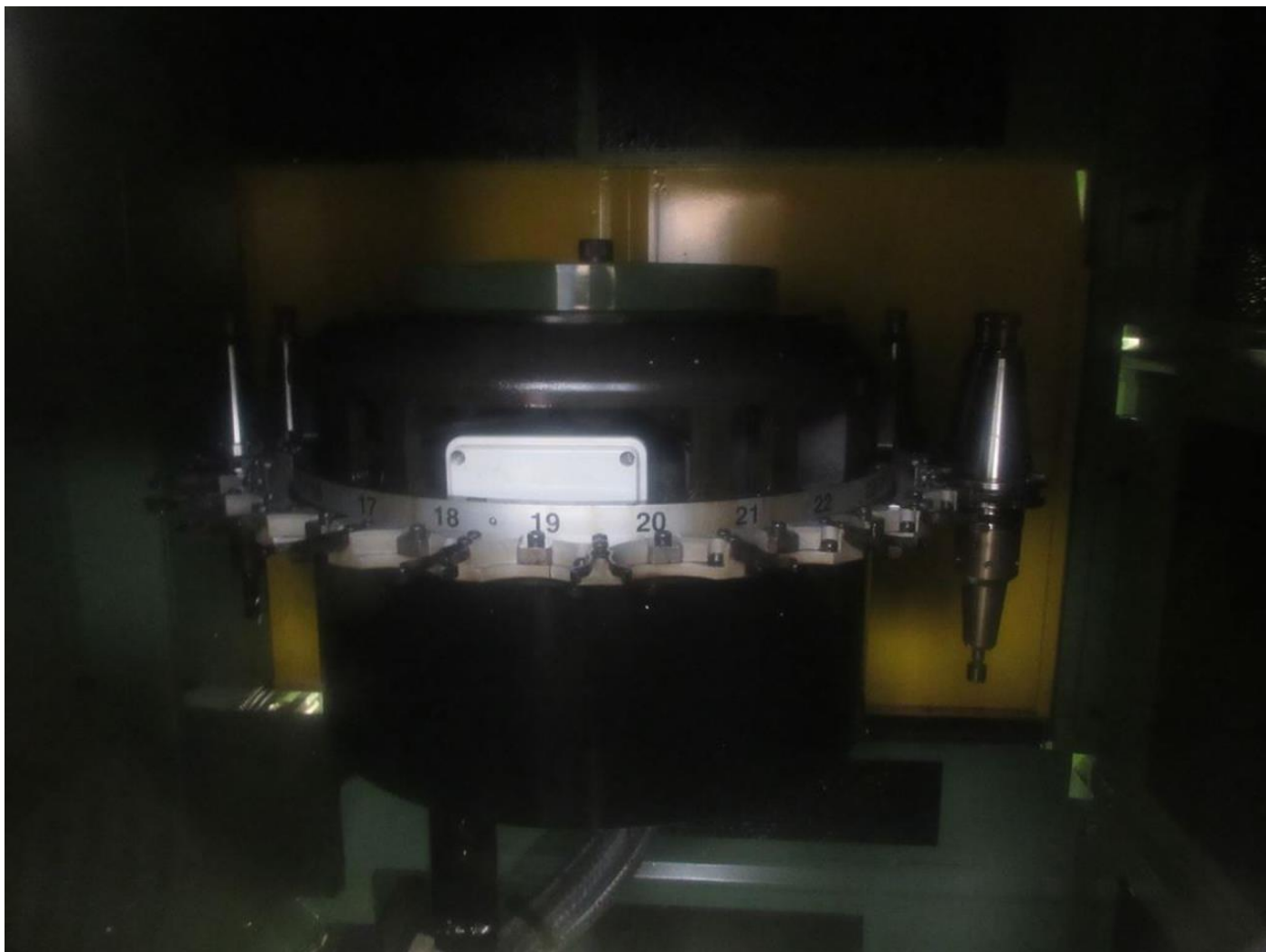
Internal coolant supply

Tool changer: (number of tools) 12 - 24











MACCHINA TIPO	A15	
CLIENTE	CB FERRARI	CEI EN 60204-1
ANNO COSTRUZIONE	2004	Vn = 400 V
NUMERO MATRICOLA	4704/3-D12	fn = 50 / 60 Hz
NUMERO SCHEMA	072282	Pn = 20 kVA
NOME FILE SCHEMA	072282.DWG	

C.B.Ferrari 

MODENA - ITALIA

EN 60204-1 : 1992 rules

 3x400 V 85A 50 Hz

4863408 Schema N° 072282