



## DOOSAN 5 AXIS VERTICAL MACHINING CENTER VCF 850 SR, YEAR 2018

DOOSAN 5 AXIS VERTICAL MACHINING CENTER VCF 850 SR, YEAR 2018

Reference : E00129

Brand : DOOSAN

Year : 2018

Model : VCF 850 SR

### Specifications

- Type :5 axis
- :FANUC 31 iB5 - 15" Screen
- Platform diameter (mm) :Plateau intégré Diam 800
- Table area (mm) :2500 x 870
- Maximum allowed part weight (kg) :2500
- Spindle speed of rotation (rpm) :12 000
- Tool magazine capacity :60
- Tool attachment type :BBT 40

- Through Spindle Coolant :OUI 15 BARS- 4 KW + Filtration cyclonique
- B axis :220
- C axis :360 °
- diametre\_outil :76 (130 sans outil adjacent)
- longueur\_max\_outil :300
- Poids\_max\_de\_l'outil :8 KG
- X axis fast advance speed (m/min) :40
- Y axis fast advance speed (m/min) :40
- Z axis fast advance speed (m/min) :40
- Weight :22.000 g

## Equipements

- Linear scale for XYZC axis
- Coolant around spindle 1.1 Kw- 4.5 Bars
- Shower coolant
- Oil skimmer
- Coolant gun
- Doosan Center point intelligent
- RENISHAW Part
- RENISHAW TS27 Tool setter
- Automatic stop
- Remote jog handle
- 8 MB Memory - 1000 Programs
- 3D coordonating convertor
- High speed Skip Fonction
- 3.0 Version for Axis B
- Chip conveyor

## Looking for advice?

Commercial service

n° 05 61 78 85 85

service.contact@scomofr