

| <u>Draaien:</u> | <u>Machine type</u> | <u>Aantal</u> | <u>Diameter doorlaat mm</u> |
|----------------------------|---|----------------------|------------------------------------|
| CNC Draaibank 2-assen | ~ VICTOR V-turn 16 | 3x | Ø 40 |
| | ~ VICTOR V-turn 20 | 2x | Ø 50 |
| | ~ VICTOR V-turn S26 | 1x | Ø 75 |
| | ~ VICTOR V-turn 36 | 1x | Ø 90 |
| CNC Draaibank 4-assen | ~ VICTOR VT II - 23 / 60 | 1x | Ø 52 |
| CNC Draaibank 5-assen | ~ DOOSAN PUMA 2100MS | 1x | Ø 65 |
| CNC Draaibank 6-assen | ~ DOOSAN LYNX 2600SY | 2x | Ø 80 |
| | ~ VICTOR Vturn A200 | 1x | Ø 50 |
| | ~ DOOSAN LYNX 220LSYC | 1x | Ø 65 |
| CNC Draaibank 7-assen | ~ NAKAMURA WT-100 + robot + UR10 | 2x | Ø 42 |
| CNC Draaibank 9-assen | ~ NAKAMURA WT-150II | 1x | Ø 65 |
| CNC Draaibank 13-assen | ~ NAKAMURA Super NTY ³ -100 | 1x | Ø 42 |
| | ~ NAKAMURA Super NTY ³ -100 | 1x | Ø 65 |
| | ~ NAKAMURA Super NTY ³ -100 (incl. robot) | 1x | Ø 65 |
| | ~ NAKAMURA NTY ³ -150 (incl. robot + tower) | 2x | Ø 65 |
| | ~ NAKAMURA NTY ³ -250 (incl. robot + tower) | 1x | Ø 80 |
| CNC Langdraaier | ~ Star SR-20J | 2x | Ø 23 |
| | | | |
| <u>Frezen:</u> | <u>Machine type</u> | <u>Aantal</u> | <u>Slag X-Y as</u> |
| CNC Freesbank 3-assen | ~ BRIDGEPORT VMC 2000 22 | 1x | 2000 x 800 |
| | ~ BRIDGEPORT VMC 1000 22 | 1x | 1000 x 600 |
| | ~ BRIDGEPORT VMC 800 22 | 4x | 800 x 600 |
| | ~ BRIDGEPORT VMC 760 | 1x | 760 x 600 |
| | ~ BRIDGEPORT VMC 760 XP3 (1 incl UR10) | 2x | 760 x 600 |
| | ~ BRIDGEPORT VMC 610 XP3 | 2x | 600 x 500 |
| | ~ Victor Vcenter P106 | 3x | 1060 x 600 |
| | ~ Victor Vcenter - P136 | 1x | 1360 x 700 |
| | ~ Victor V-Center A130 | 1x | 1300 x 780 |
| CNC Freesbank 5-assen | ~ OKK VC-X350 | 1x | Max. opname diameter: Ø 350 |
| | ~ OKK VP-600-5AX (2 incl. FANUC-robot) | 3x | Max. opname diameter: Ø 600 |
| | ~ BRIDGEPORT GX 250 5AX | 1x | Max. opname diameter: Ø 250 |
| | ~ Victor Vcenter - AX350 + robot UR-10 | 4x | Max. opname diameter: Ø 350 |
| | ~ Victor Vcenter - AX380 + robot UR-10 | 2x | Max. opname diameter: Ø 380 |
| Gerobotiseerde freescellen | ~ Victor Vcenter - AX350 + Victor 85 + robot | | max. Ø 350 + 850 x 560 |
| | ~ Bridgeport VMC 610 XP3 + Victor Vcenter- AX 350 + robot | | 600 x 500 + max. Ø 350 |
| | ~ 2x Victor Vcenter P76 + robot | | 760 x 500 |

| | |
|--------------------------|---|
| Diversen: | |
| Lassen | ~ Elektrisch – Orbitaal – TIG – MIG/MAG (gecertificeerd / sanitair niveau) |
| Conventionele afdeling | ~ Draaien – Frezen – Boren – Schuren – Polijsten - Straalcabine |
| CNC Zaagbank | ~ EVERISING P-100 B ~ MEGA H-330GA |
| Aluminium Zaagbank | ~ MEP spa COBRA 350 CNC FE |
| Vertikale Lintzaag | ~ FUHO VBS3612 |
| CNC Draadvonken | ~ Fanuc Robocut α -C400iC |
| CNC Zinkvonken | ~ ARD M50 CA CNC |
| Ontbramen / Polijsten | ~ ROTOFINISH |
| CNC Vlakslijpen | ~ FREEPORT 1000 x 500 |
| Graveren | ~ Richter Markingmaster.com |
| Lasergraven | ~ LionFiber Industrial 30W + 4e as |
| Wasunit | ~ 2 ultrasoon reinigingstanken - spoeltank - heteluchtdroger |
| Assemblage mogelijkheden | ~ (Complete) mechanische montage van samenstellingen volgens klantspecificaties |
| Reverse Engineering | ~ Faro Fusion met laser scanarm |
| 3-D CAD/CAM | ~ MASTERCAM ~ Esprit CAD/CAM |
| Meetkamer | ~ 2x MUTOTUYO profiel projector + databox ~ 2x ETALON 3-D meetmachine |