



MACHINELIJST

DRAAIEN

| | | |
|---------------|------------|--------------------------------------|
| CNC DRAAIBANK | Ø1050x4000 | Ø1400 (swing over bed) |
| CNC DRAAIBANK | Ø700x2000 | Incl. aangedreven gereedschap |
| CNC DRAAIBANK | Ø420X1300 | Incl. aangedreven gereedschap + Y-as |

KOTTEREN

| | |
|-----|----------------------|
| CNC | X=3000 Y=1500 Z=1150 |
|-----|----------------------|

FREZEN

| | | |
|--------------------------|-------------------------------------------------|----------------------------|
| CNC | X=1000 Y=520 Z=630 | Incl. 4e as |
| CNC | X=1500 Y=860 Z=750 | |
| CNC 5-AXIS (2x) | X=762 Y=508 Z=508, incl. 75 bar interne koeling | |
| CNC BEDFREESBANK | X=4000 Y=1200 Z=1500, incl. gestuurde freeskop | |
| CNC BEDFREESBANK | X=6000 Y=1350 Z=2000, incl. gestuurde freeskop | |
| CNC FLOORATYPE FREESBANK | X=6000 Y=1400 Z=2500 | Incl. 4e as |
| | incl. gestuurde freeskop | |
| CNC FLOORATYPE FREESBANK | X=16000 Y=1250 Z=2500 | Incl. gestuurde draaitafel |
| | incl. gestuurde freeskop | afm. 2000MM x 2000MM |
| | | max. gewicht – 15000 kg |

SPIEBAAN STEKEN

| | |
|-----------|---------------------------------|
| STEEKBANK | SLAG=500MM DIAMETER MAX. 2000MM |
|-----------|---------------------------------|

SLIJPEN

| | |
|---------------|--------------------|
| CONVENTIONEEL | X=1200 Y=500 Z=400 |
|---------------|--------------------|

BOREN

| | |
|---------------------|-----------|
| RADIAAL BOORMACHINE | 2000x2000 |
|---------------------|-----------|

ZAGEN

| | |
|--------------|------------|
| ZAAGAUTOMAAT | max Ø410MM |
|--------------|------------|

VERSTEKZAAG
(KALTENBACH)

CONSTRUCTIE

| | |
|-------------------------|-------------------------------------------------------------|
| LASSEN (GECERTIFICEERD) | MIG/MAG - NIVEAU 1 TM 3 , 4 PLAAT, 4 PIJP TIG, ELEKTRODE |
|-------------------------|-------------------------------------------------------------|

METEN

| | |
|-----------------------|-----------------------------|
| Wenzel 3D meetmachine | Bereik X=1500 Y=2500 Z=1200 |
|-----------------------|-----------------------------|

| | |
|--------------------|----------|
| Hoogtemeter TRIMOS | H=1000MM |
|--------------------|----------|

CAD / CADCAM

SOLIDWORKS / ONECNC

ERP

Ridder IQ

