

1965  
2015

**Machinefabriek Ubroek exists for more than 55 years.** This is reason for us to look back at the start and early years of the company, but also at the growth of Ubroek. We proudly look back on the past half century in which our company has grown from just a single sawing machine to a modern company with an extensive machine park.

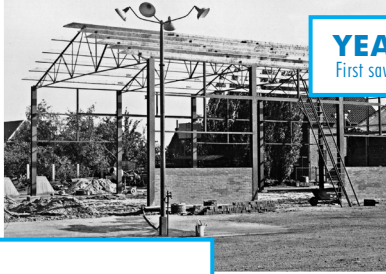
In this timeline we make a brief journey through the history of Ubroek.

**YEARS '60 | '70** Our company was founded on 8 July 1965 by Theo Hermans. The purchase of the sawing machine was the start of Machinefabriek Ubroek. Among other things, profiles and round material were sawn from steel. The machine was in use well into the nineties and is now a memory of that time in our company restaurant.



### YEARS '60

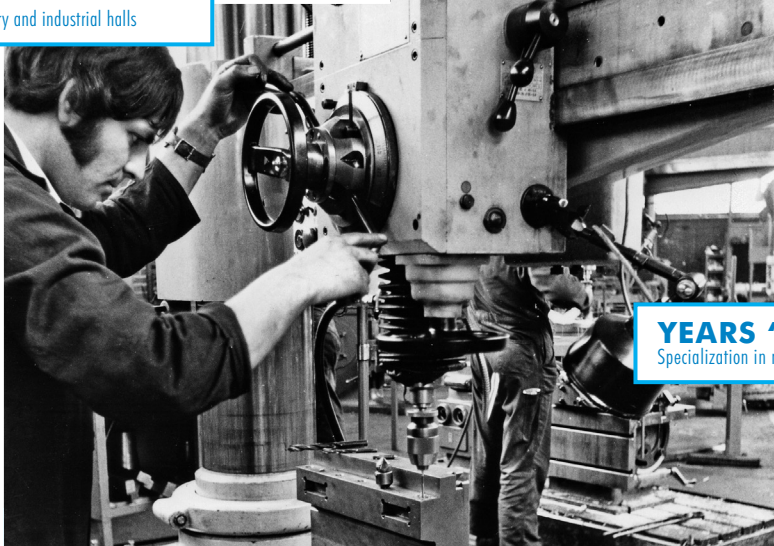
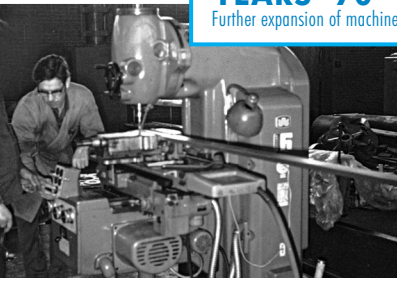
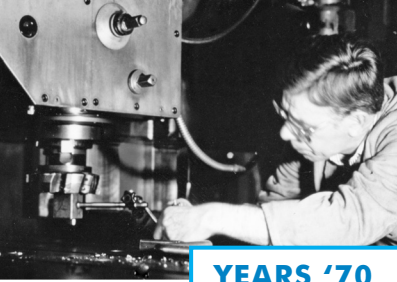
First sawing and milling machine | Construction hall 1



**YEARS '80 | '90** The eighties and nineties marked the further growth of our company. For example, the production halls were expanded and we invested heavily in the machinery. Ceramic activities were also added to our range of services. The CNC era arrived and the machinery was modernized. The traditional drawing board became exchanged for a modern CAD system.

### YEARS '70

Further expansion of machinery and industrial halls



### YEARS '80 | '90

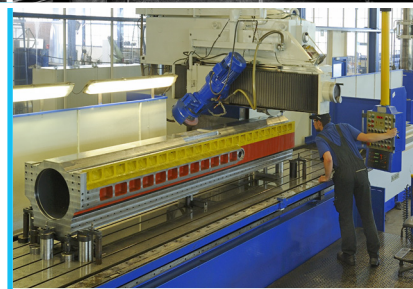
Specialization in major work and entry of the CNC era



### YEARS 2000 | NOW

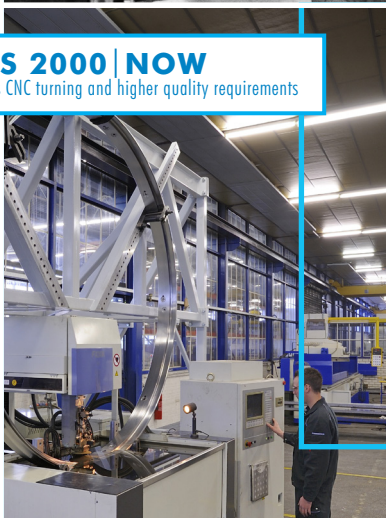
Investments CNC turning and higher quality requirements

**YEARS 2000 | NOW** The conventional vertical lathes were converted to CNC-controlled during this period, which meant a considerable investment in CNC turning. This led to a further expansion of the clientele, whereby several new sectors could be added to the service package. During this period the quality requirements also increased considerably, such as the various ISO standards.



### ON THE WAY TO THE FUTURE

The demand for specialization will increase in the coming years. For our company, this also means a constant need to continue to invest in new CAD / CAM systems, a modern tool management system and an up-to-date machine park, so that we are and remain ready for the future!



### TODAY

Modern versatile machine factory in precision metalworking

