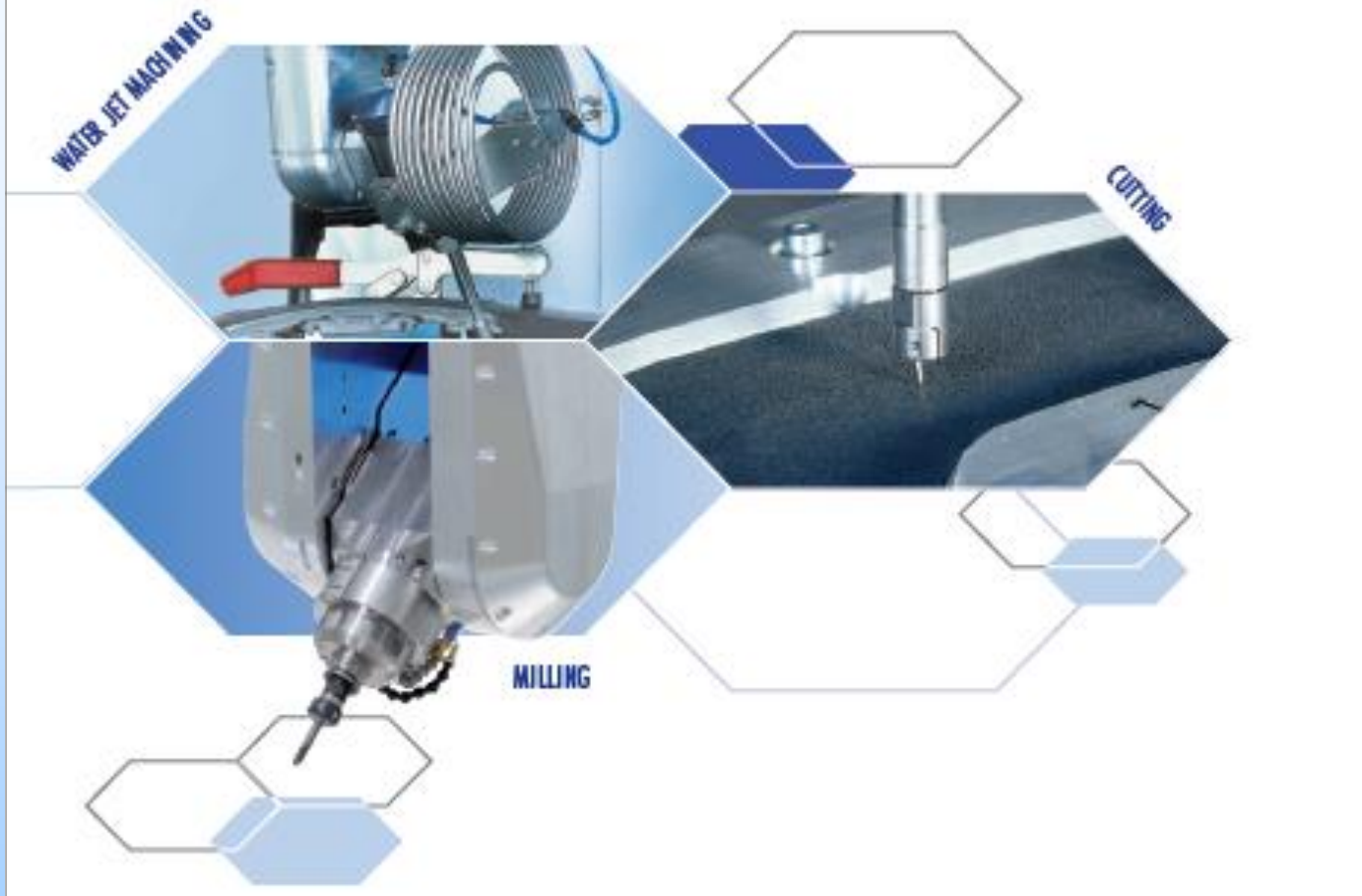


Flexible. Efficient. Highly Dynamic



HG Grimme SysTech GMBH
Osterweg 23
86879 Wiedergeltingen-Germany
www.HG-Grimme.de
Phone: +49 8241 9608 0

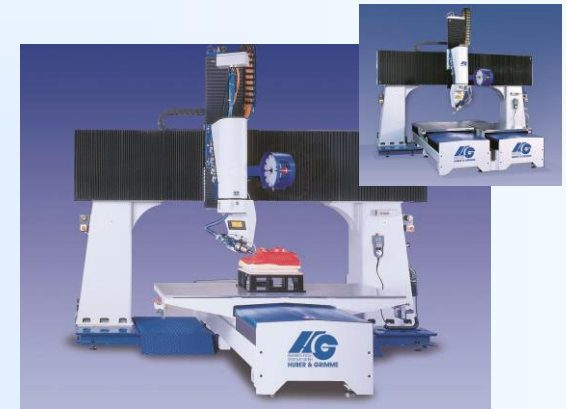
Types of machines



RT-F 1400
Round table system for processing of small components



G-S-F
Milling system in Gantry construction
optional for waterjet (G-S-W) or scoring (G-S-K)



P-S-F (P-T-F)
Milling system in Portal construction
single- or tandem version

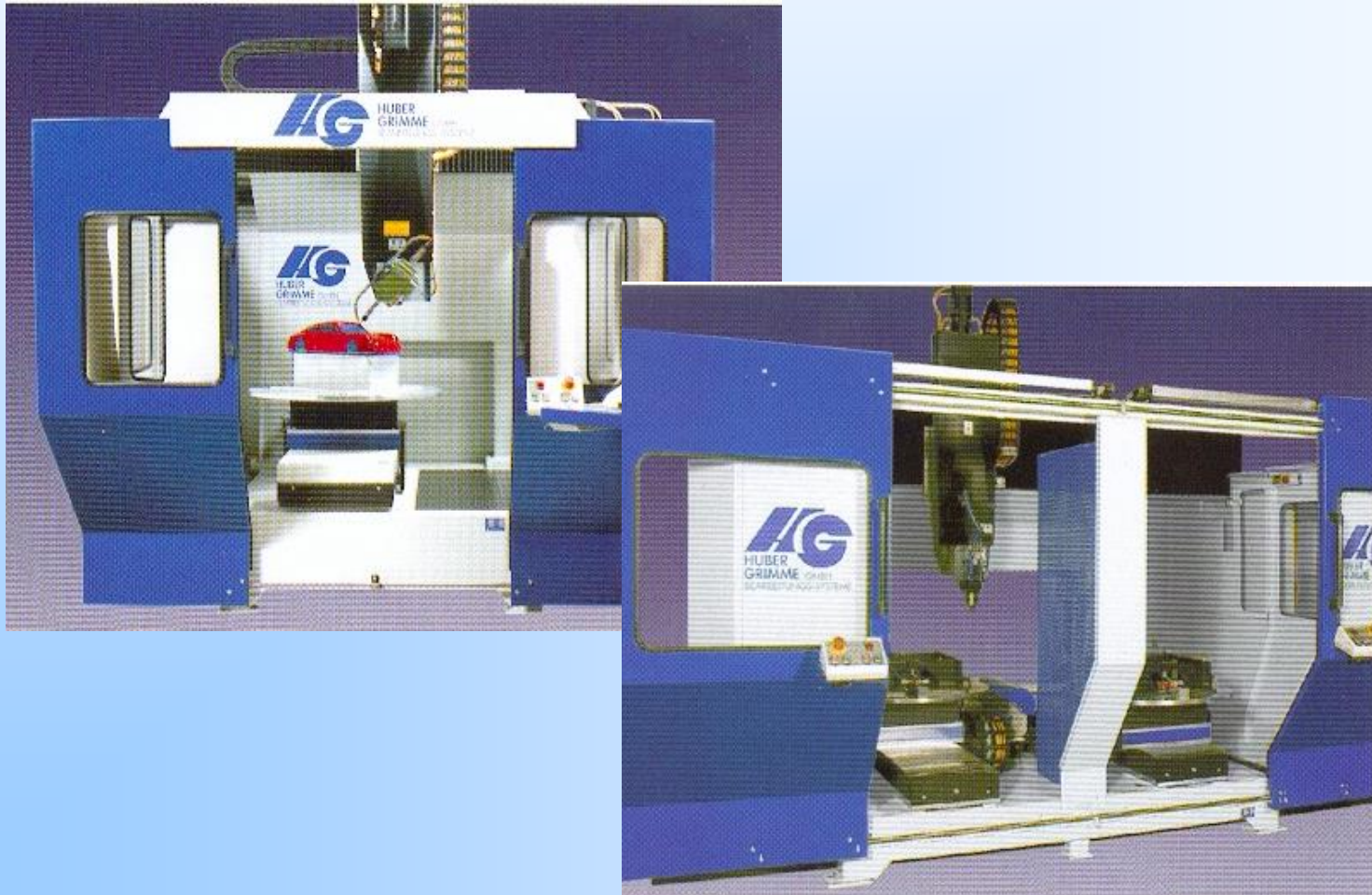


P-S-F/M
Milling system in Portal construction
for modelling



G-S-F/M
Milling system in Gantry construction
for special modelling

RTF -Systeme



RTF-System DUO



Gantry System



HG Gantry „inclined“ Concept G-DT-F(12-10)/SB



Production zone frontside

Operator zone rear side

Maximum Production, Capacity in a small Space, Less „non productive time“

Video:

<https://www.youtube.com/watch?v=-8EOMGhP-aw>

HG Gantry-Highendversion G-2T-F(18-10) oder G-2T-F(18-10)2Z

G = Gantrymilligcentre (All drives and guides in the protected segment upside)

2T = Twin table system (Two Working axes independently and both together)

F = Fräsen / milling

2Z = Two Z axes (Two independently milling spindles)



These plants we designed with one or two completely independently milling spindles.
We`ll say - **one** milling spindle can work at the table **or** both spindles together can work at one table
(**complete independently**) .

<https://www.youtube.com/watch?v=tBoalEEcVgs&feature=relmfu>

Waterjet -System with 3 nozzles and 1 milling spindle



Milling spindle
covered for suction
unit

Portal-System s



Portal-Tandem-System with 2 Z-Axis

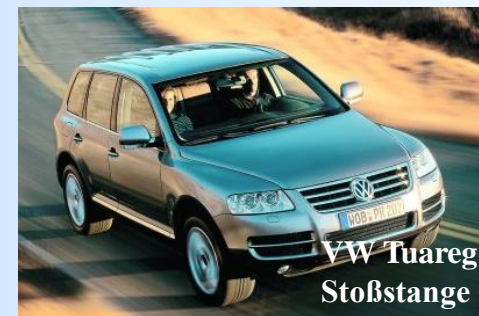
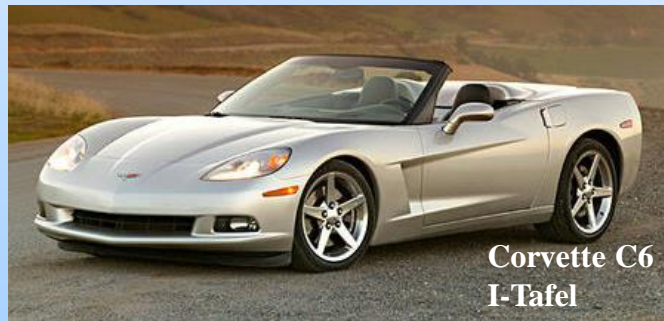
Synchron or
independant
production



Gantry-System-heavy -modelling



Overview in application



Referenzen (Bugatti Veyron 16.4)



Aircraft



