Prototypes and development of motorcycles

We produce for our customers, as well as for our own prototype motorcycles. Therefore we are equipped with a 3-D measuring machine for complete motorcycles, all regular welding machines (MIG, MAG, Acetylen, Electrode), machines for handling sheet metal and tubings, lathes and milling machines. We have the equipment to build engines, transmissions and to modify shock absorbers and front forks. The work with plastics and plastilin models is our job. Of course the tune up for suspension systems on- and off-road is our job. CAD construction and stress calculations for our developments are part of our daily job. Due to understandable reasons is it not possible to show all jobs that have been done by HPN in this field in a catalog.





