

CHANGE YOUR VIEW OF LOGISTICS

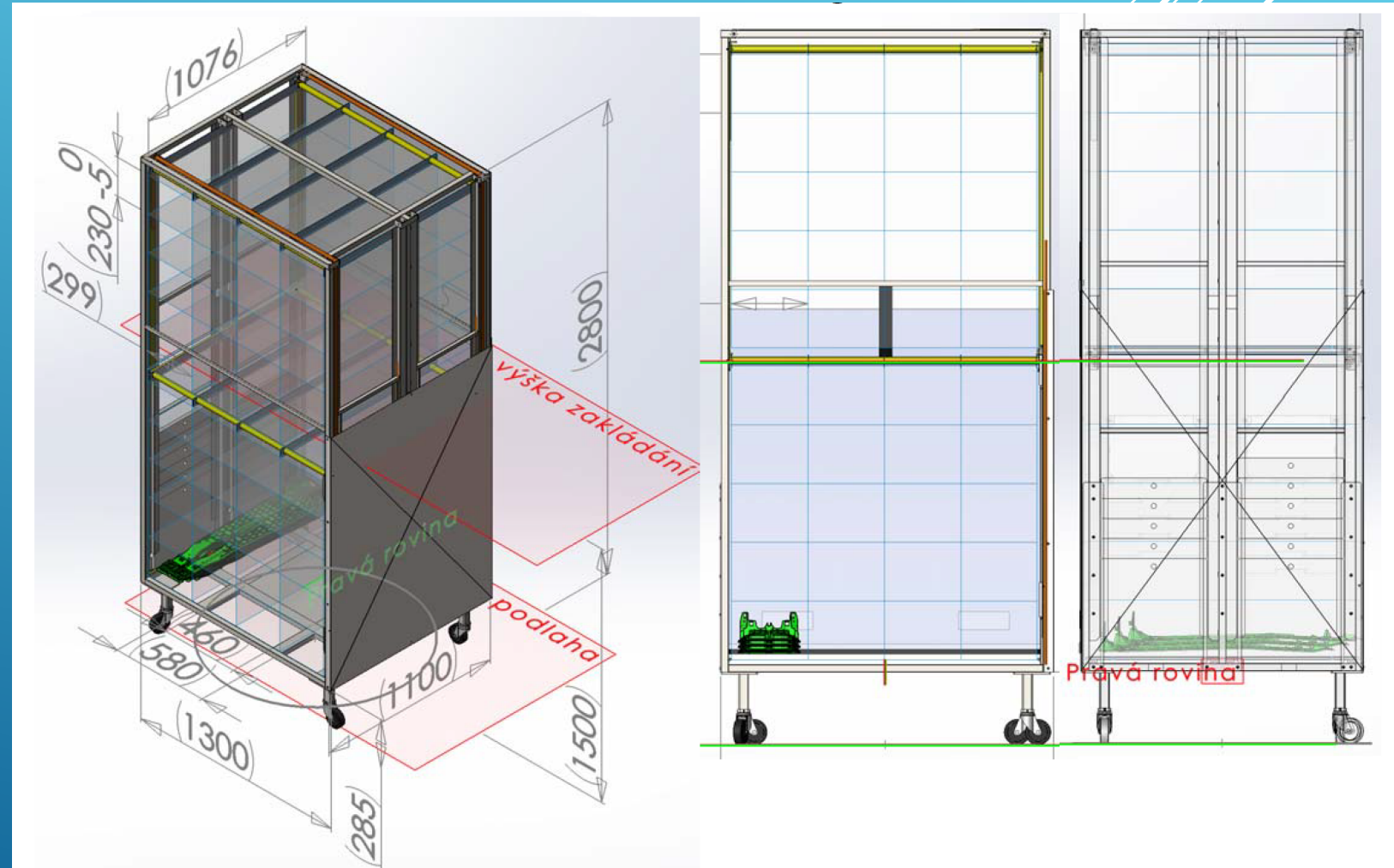
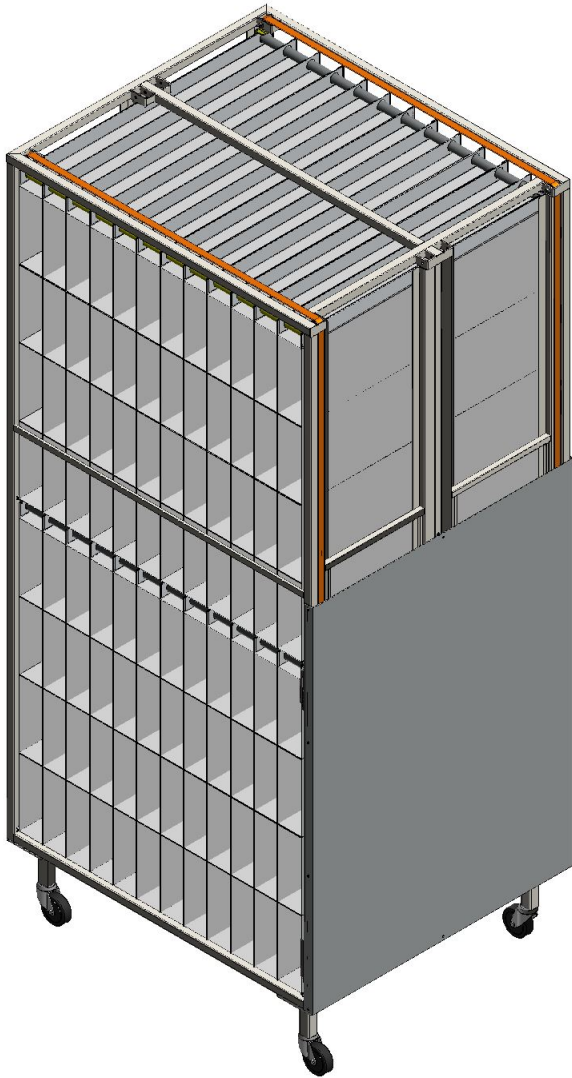
- Individual designs, prototypes, testing, production
- CAD / CAM / Simulation
- Trolleys for rack storage and towers
- The top elements of the structures protected by patents and utility models
- Service by our teams of technicians
- Towers with counterweight and special trolleys with inserts with sealed edges
- The maximum usable height of the towers 3 m
- The towers are with rods or pockets, the trolleys with shelf inserts - PP Kartonplast®
- Pockets inserts made of different materials - PVC, Tyvek, Tiger
- Hand-operated towers - lifting the pocket inserts in one movement
- Possible implementation of AGV or HIK Robots
- Solutions precisely designed for stored parts, possible changes to pockets, rods, shelves



Towers with counterweight Internal logistics system



DESIGN – development, 3D visualization



PROTOTYPE – production, testing, approval



DETAILS – functionality, quality, design

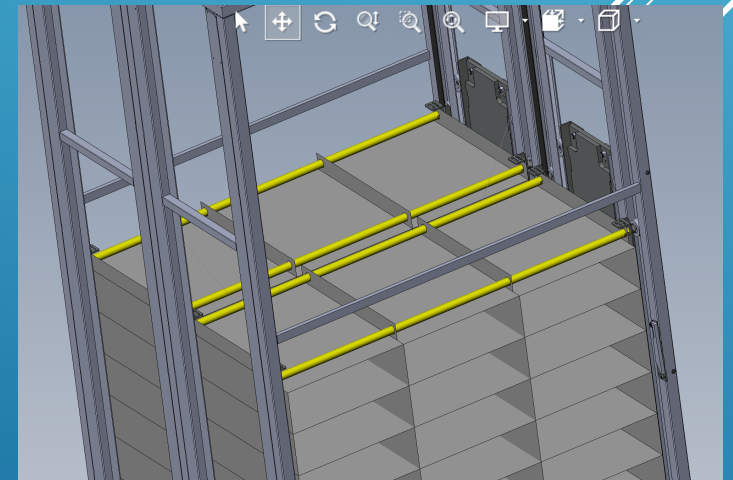
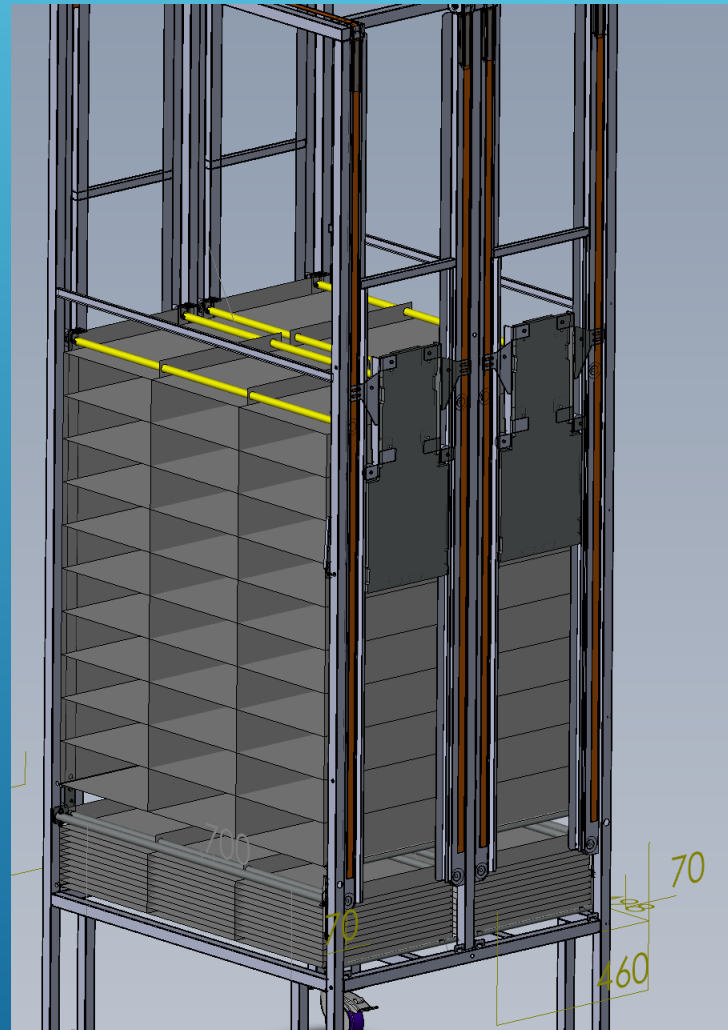


SERIES – IN PRODUCTION, MANIPULATION BY HIK ROBOTS



Tower height also more than 3 m = individual approach = in manufacturer's possibilities

SUPPORT - 3D PDF, e_Drawings, protected design



REFERENCES

