## **Technical specifications**

#### High Dynamic Primemover / Drive

•	Power nom./max.:	250 / 500 kW
•	Speed nom./max.:	6000 / 10000 rpm
•	Torque nom./max.:	400 / 800 Nm
•	Torque excitation:	up to 300 Hz
•	Rotor inertia:	0.047 kgm <sup>2</sup>

#### Wheel Road Machines (2x)

•	Power nom./max.:	ea. 200 / 250 kW
•	Speed max.:	3000 rpm
•	Torque nom./max.:	ea. 2500 / 3500 Nm
•	Rotor inertia:	ea. 0.95 kgm²

#### **Clutch Actuator**

•	Force max.:	2000 N
•	Actuating speed max .:	0.8 m/s

### **IPEK Gear Shifting Robot**

•	Working area:	300 x 250 mm
•	Force max .:	500 N
•	Actuating speed max .:	1.5 m/s

Control: Force and Position



**IPEK Gear Shifting Robot in operation** 

## Contact

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# PLP Powertrain-in-the-Loop Test Bench

## **IPEK** • Institute of Product Engineering



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# Capabilities

- Setup of a whole drive train (two-wheel drive)
- Simulation of combustion engine characteristics
- Reproducing of tire slip by dynamic wheel road engines for µ-split/jump and snap-start-maneuver
- Identification of potential limitations of current torsional damper systems to reduce nonuniformities in drive trains
- Sectioning of a drive train in physical and virtual subsystems by variable interfaces







## **Application examples**

Investigations by connection of physical and virtual subsystems

- Track stability upon tip-in maneuvers by simulation of the remaining system using AVL InMotion / Carmaker
- Full load acceleration with manual gear shifting by IPEK gear shifting robot
- Gearbox efficiency testing (e.g. during drive cycle)





# Investigation example

- Physical NVH investigations of drive trains using combustion engine simulation, e.g. gear rattle and dynamic transmission behavior
- Maneuver based parametrization of the drive train for electrical and conventional application
- Analysis of drive train vibrations during transient maneuver such as start-up or shifting procedures to analyze the sensitivity for clutch judder phenomena
- Determination of torque peaks in the drive train in consideration of tire slippage during different maneuvers e.g. alternating loads caused by µ-split
- Investigation of endurance and performance qualities of the drive train
- Abuse load simulation with tire behavior model



Test bench topology and typical setup