

TRANSAXLE DRIVE SYSTEMS

TX2 Serie is an electric drive transaxle for battery operated vehicles. These units includes a complete package comprised of electric motor, differential gearbox, rigid drive axle and braking system.

The modular system includes different type of motors, gear ratios, track-widths, wheel hubs, differential lock, mounting options, parking and service brakes.

TX2 Serie is the next generation transmissions developed for eMobility market.

OPERATION RANGE

Output Torque



Payload



Power




Tension




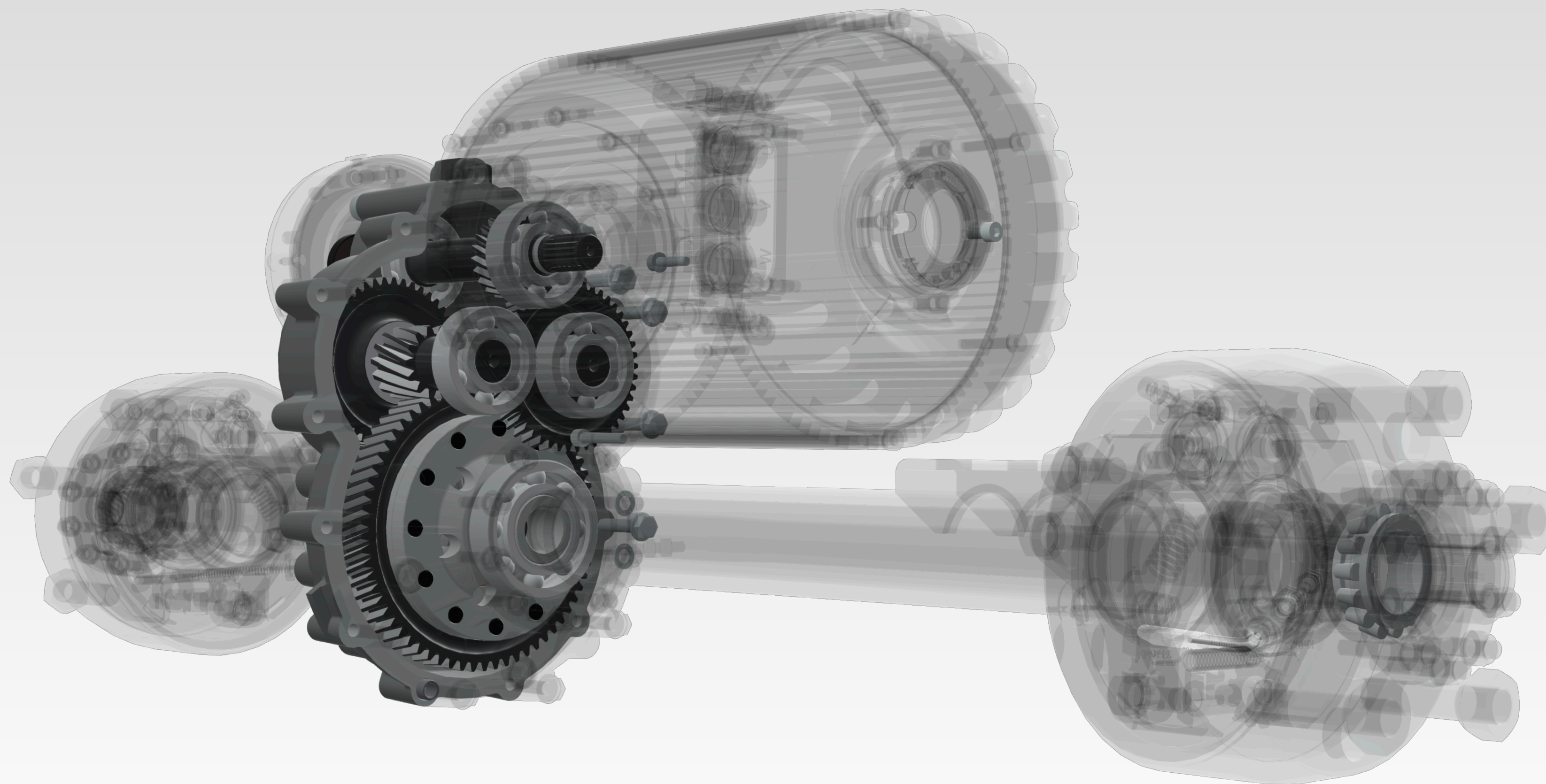
A LOOK INSIDE

Some products can look similar externally but they hide substantial differences within them.

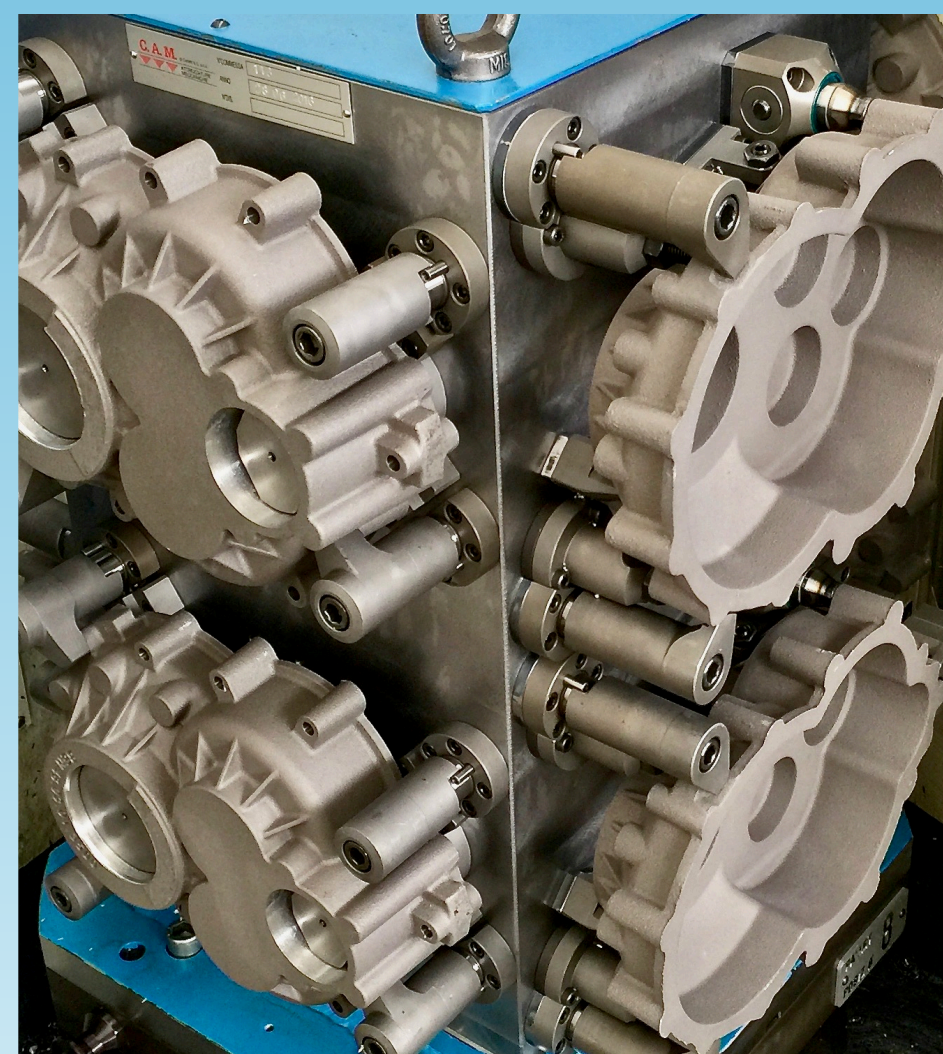
As we consider TX1 one of the best products in the market we are not scared to get naked it.

Reducer boxes, in durable and light alloy, retain high construction technology inside. Gears with ground profiles (Class 5) supported by  bearings guarantee high mechanical efficiencies close to 95%.

Lubricant oil, studied together with  allows TX1 to be used even at extreme temperatures while maintaining its effectiveness.



OUR TECHNOLOGIES FOR YOUR MOBILITY



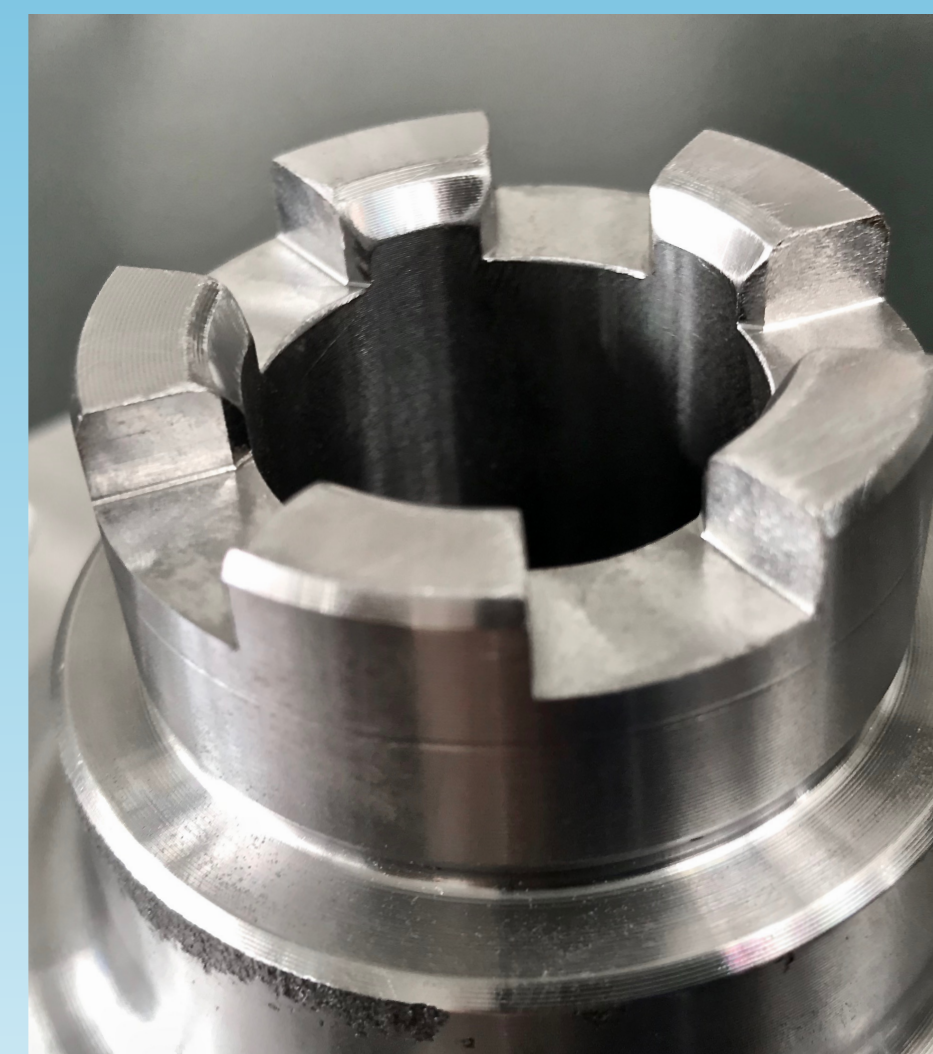
CONSTANT DEVELOPMENT

A CONSTANT RESEARCH ON MATERIALS AND CONSTRUCTION TECHNIQUES IS BEHIND THE SUCCESS OF TX2 SERIE



HIGH EFFICIENCY

IN OUR ELECTRIC TRANSMISSIONS YOU WILL FIND KNOW-HOW ACQUIRED IN BUILDING GEARS FOR OVER FIFTY YEARS



DIFFERENTIAL LOCK

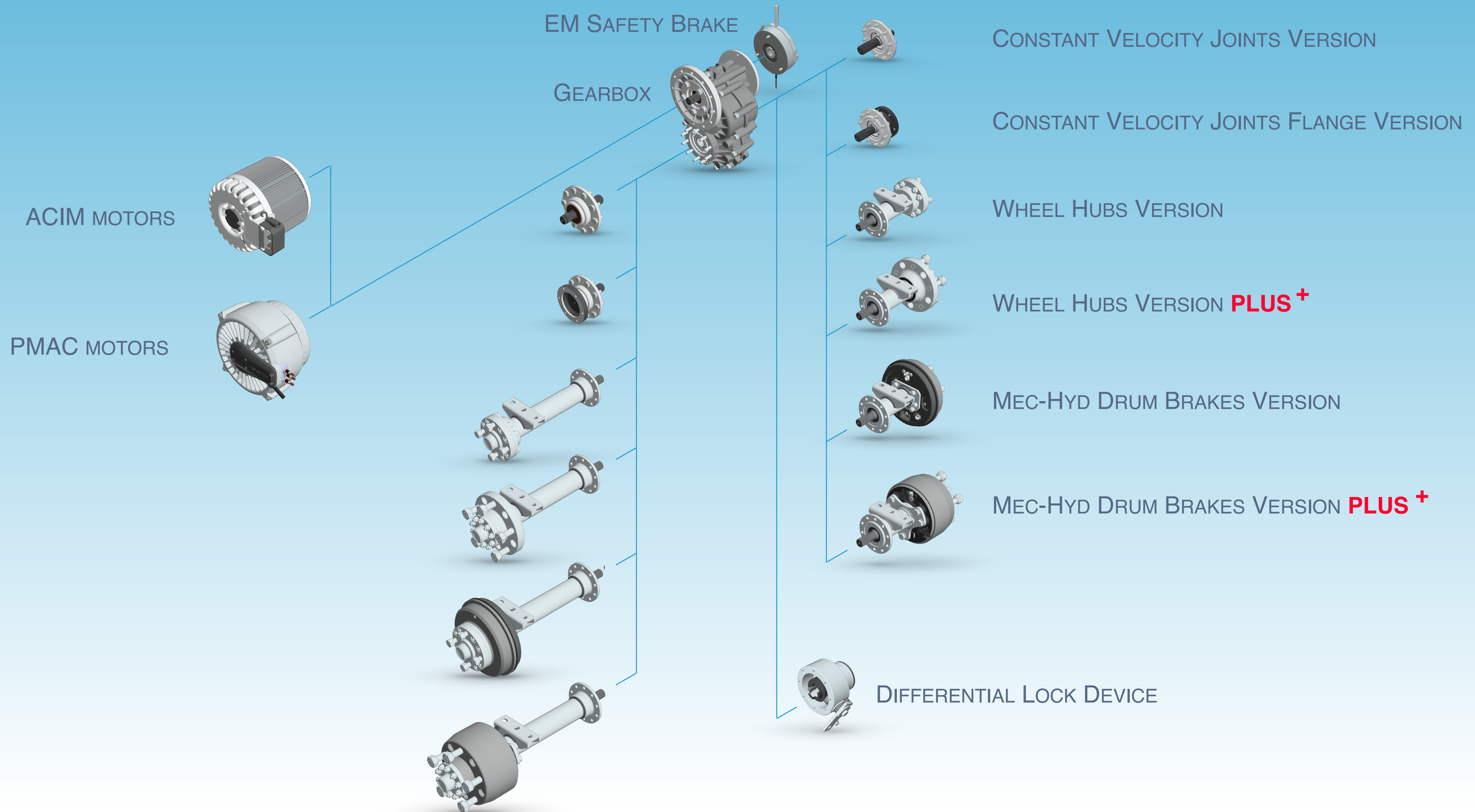
ALL OUR TRANSMISSIONS CAN BE EQUIPPED WITH DIFFERENTIAL LOCK MECHANISM ACTUATED MANUALLY OR ELECTRICALLY



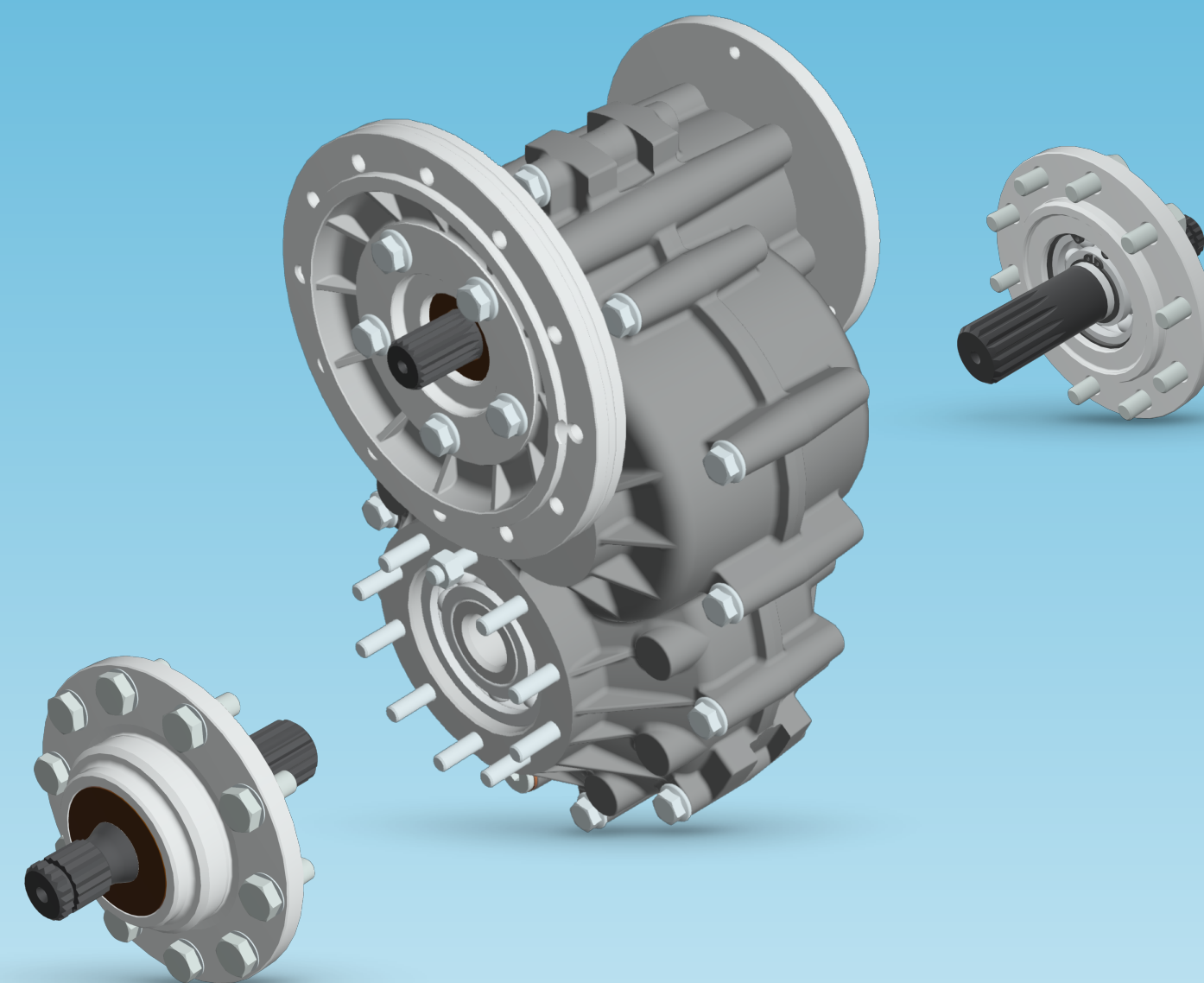
ENERGY SAVING

OUR MOTORS MAKES A SIGNIFICANT CONTRIBUTION TO SAVING CURRENT AND EXTENDS RUNNING TIME AUTONOMY

TX2 SERIE - MODULAR DRIVE SYSTEM



TX2 SERIE - CONSTANT VELOCITY JOINT VERSION



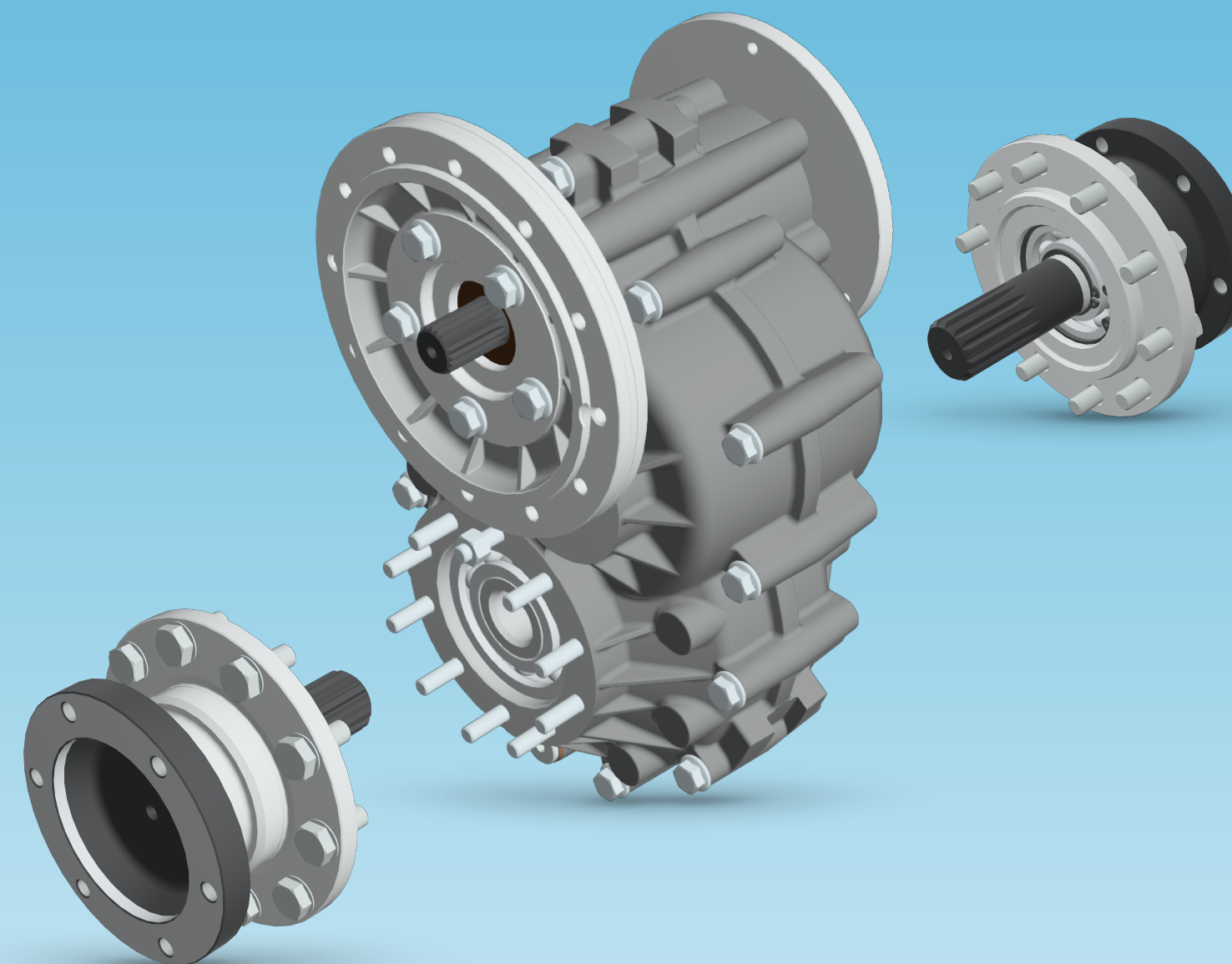
TECHNICAL FEATURES

		TX2 SERIE	PLUS SERIE
Ratios	i	3 - 5 - 7 - 10 - 12 - 16 - 22 - 27	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static load	kg	1.000	1.600
Track width	mm		-
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	



TX2 SERIE - CONSTANT VELOCITY JOINT FLANGE VERSION



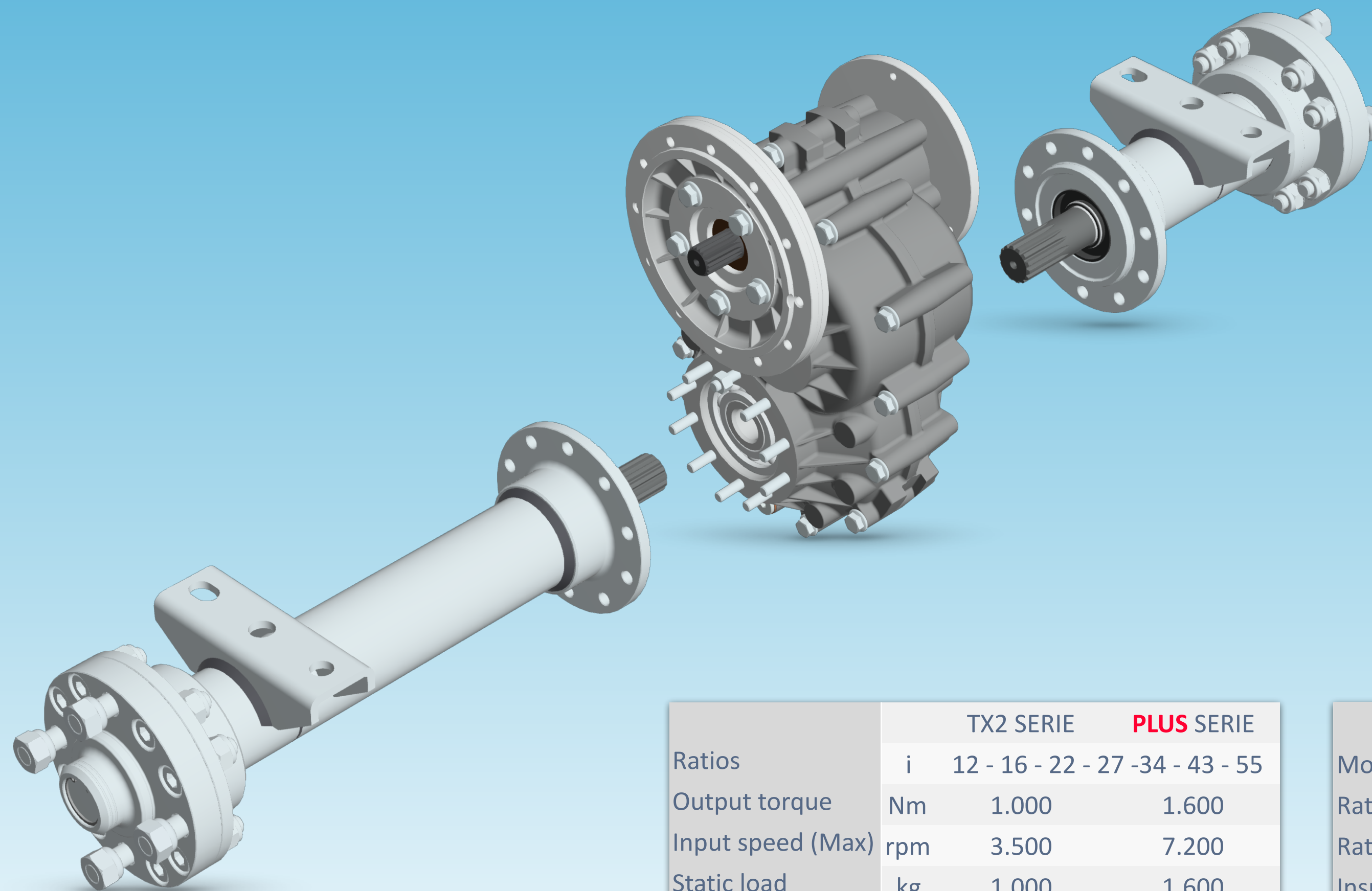
TECHNICAL FEATURES

		TX2 SERIE	PLUS SERIE
Ratios	i	3 - 5 - 7 - 10 - 12 - 16 - 22 - 27	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static Load	Kg	1.000	1.600
Track width	mm		-
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	



TX2 SERIE - WHEEL HUBS BRAKES VERSION



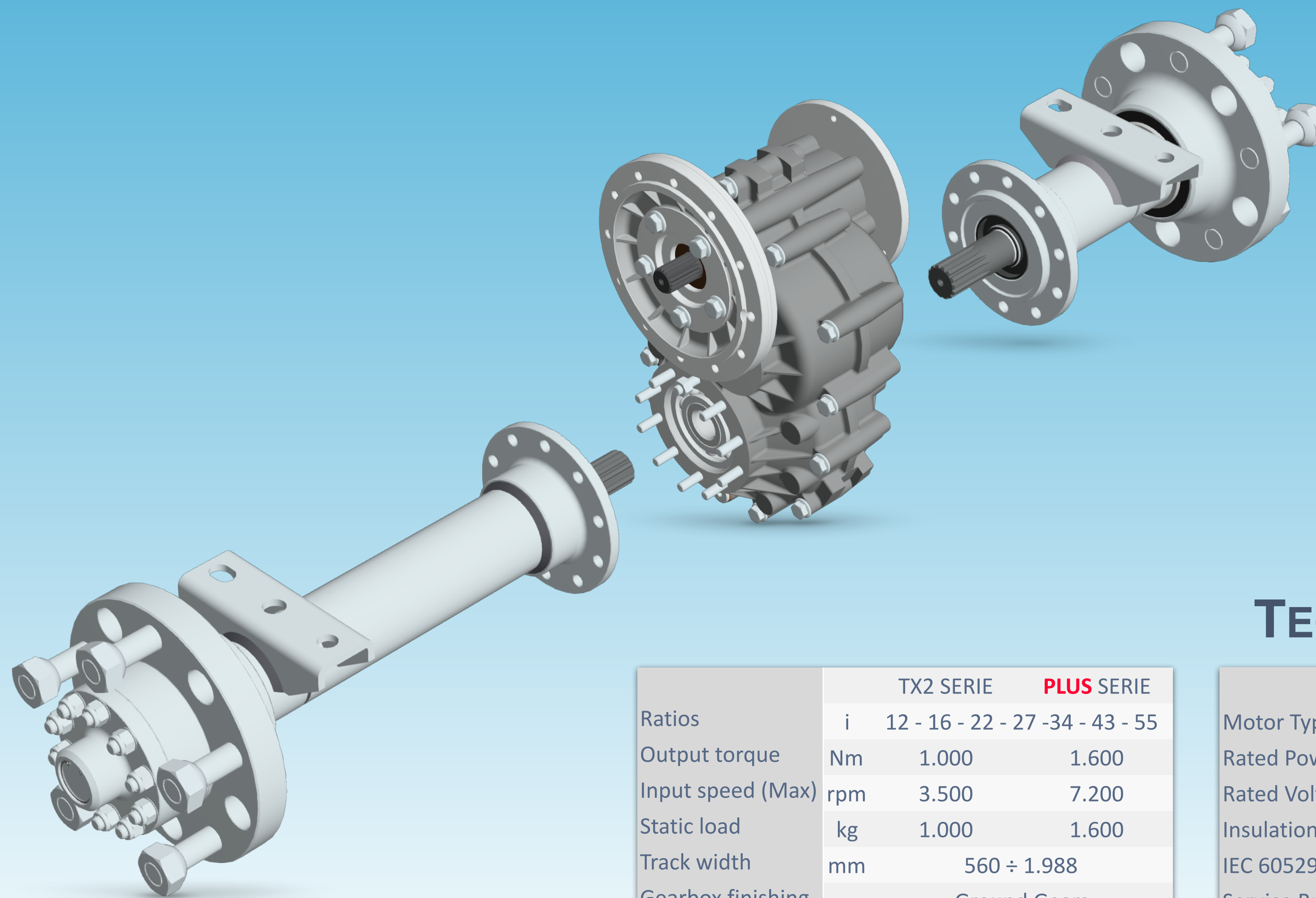
TECHNICAL FEATURES

		TX2 SERIE	PLUS SERIE
Ratios	i	12 - 16 - 22 - 27 - 34 - 43 - 55	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static load	kg	1.000	1.600
Track width	mm	560 ÷ 1.988	
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	



TX2 SERIE - WHEEL HUBS BRAKES VERSION **PLUS⁺**



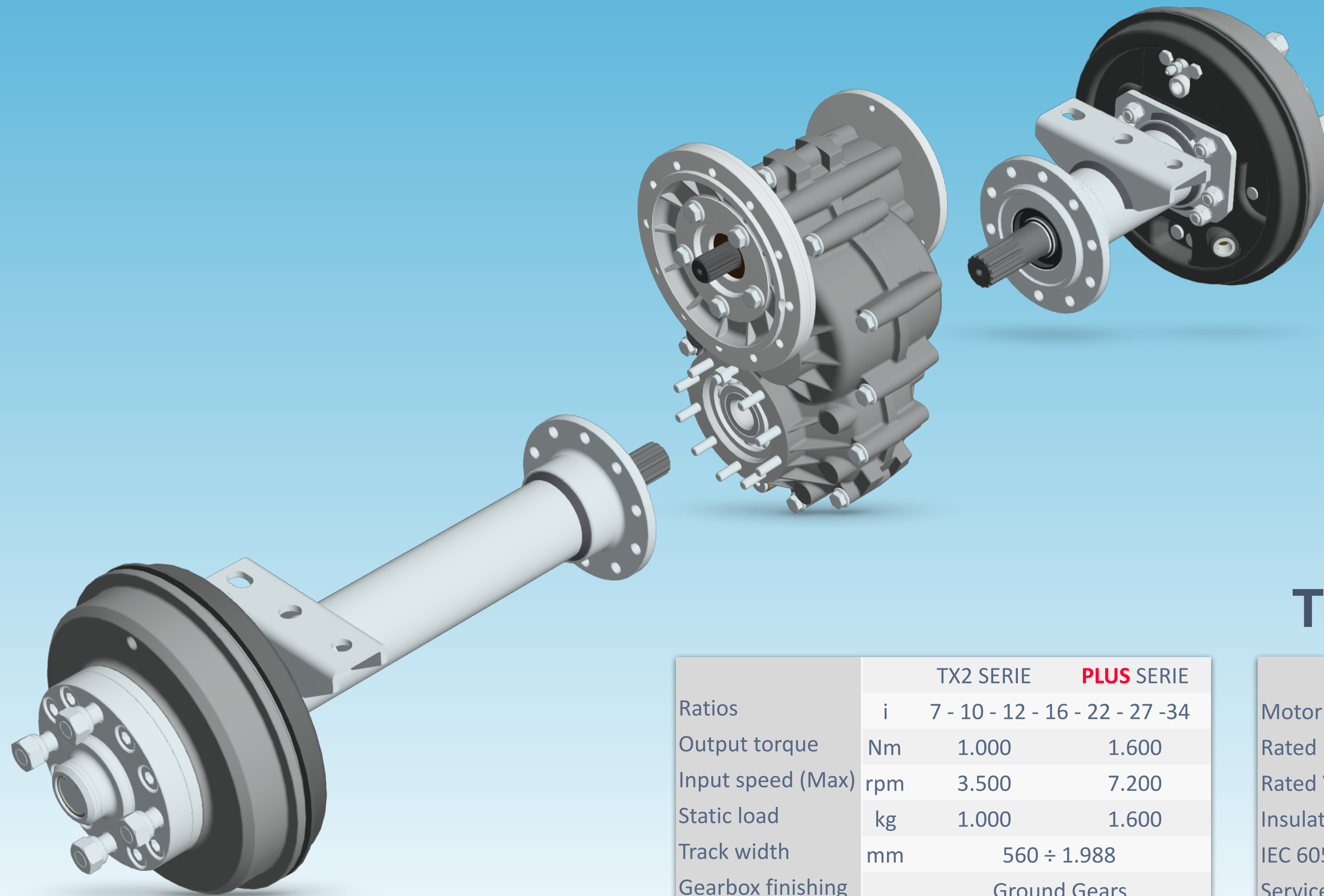
TECHNICAL FEATURES

		TX2 SERIE	PLUS SERIE
Ratios	i	12 - 16 - 22 - 27 - 34 - 43 - 55	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static load	kg	1.000	1.600
Track width	mm	560 ÷ 1.988	
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	



TX2 SERIE - MEC. & HYDRAULIC DRUM BRAKES VERSION



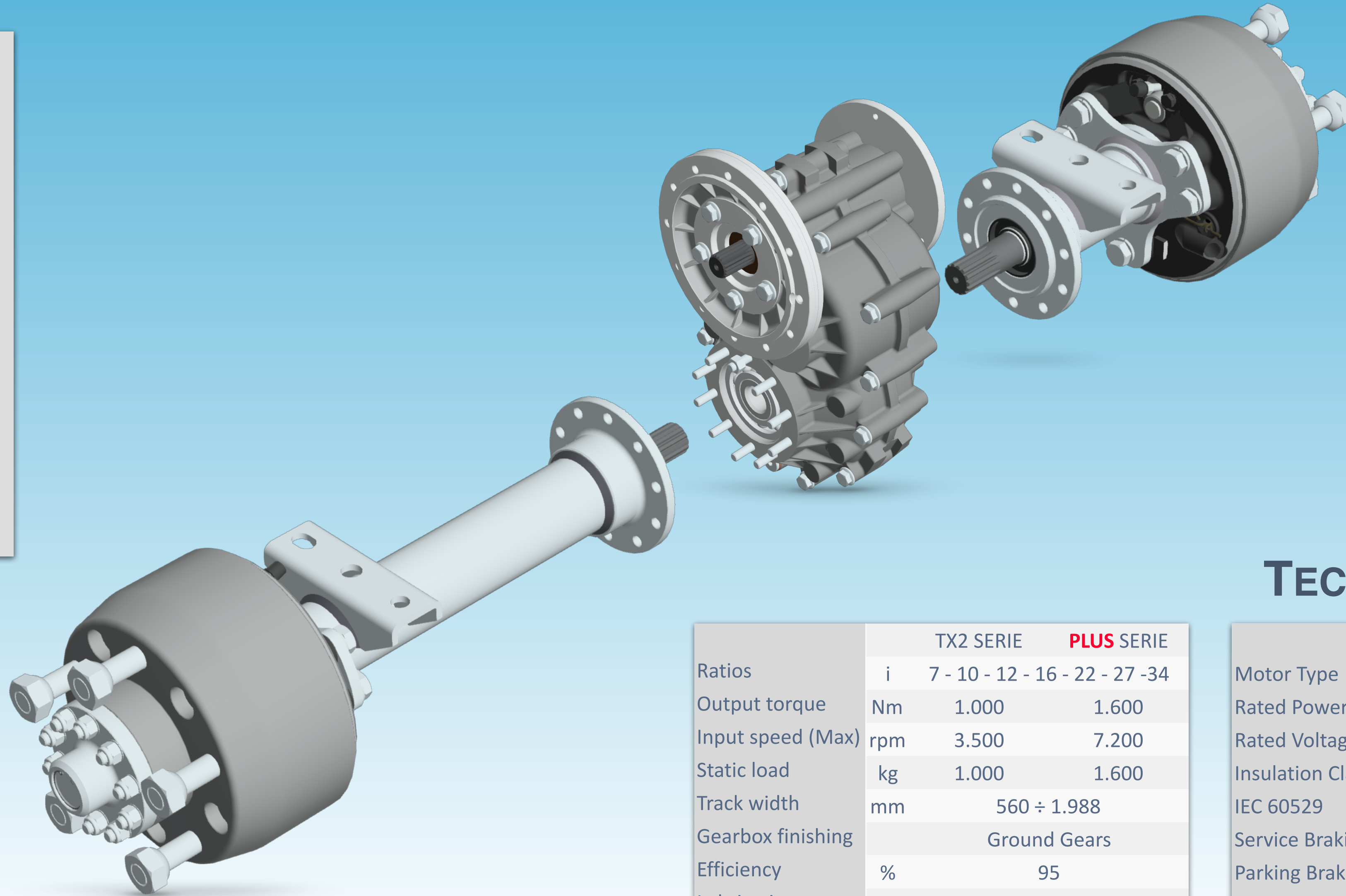
TECHNICAL FEATURES

		TX2 SERIE	PLUS SERIE
Ratios	i	7 - 10 - 12 - 16 - 22 - 27 - 34	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static load	kg	1.000	1.600
Track width	mm	560 ÷ 1.988	
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	



TX2 SERIE - MEC. & HYDRAULIC DRUM BRAKES VERSION **PLUS⁺**

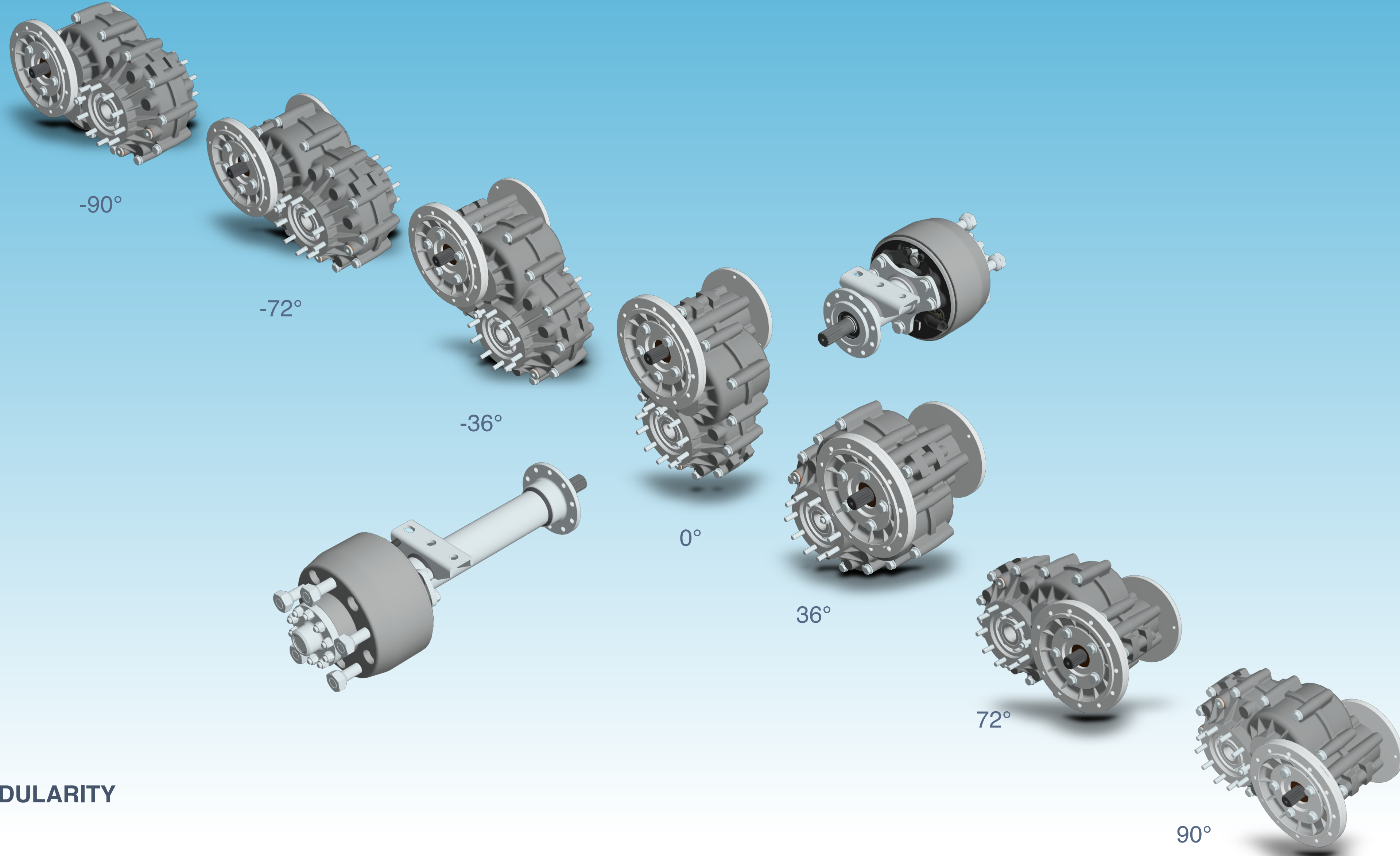


TECHNICAL FEATURES

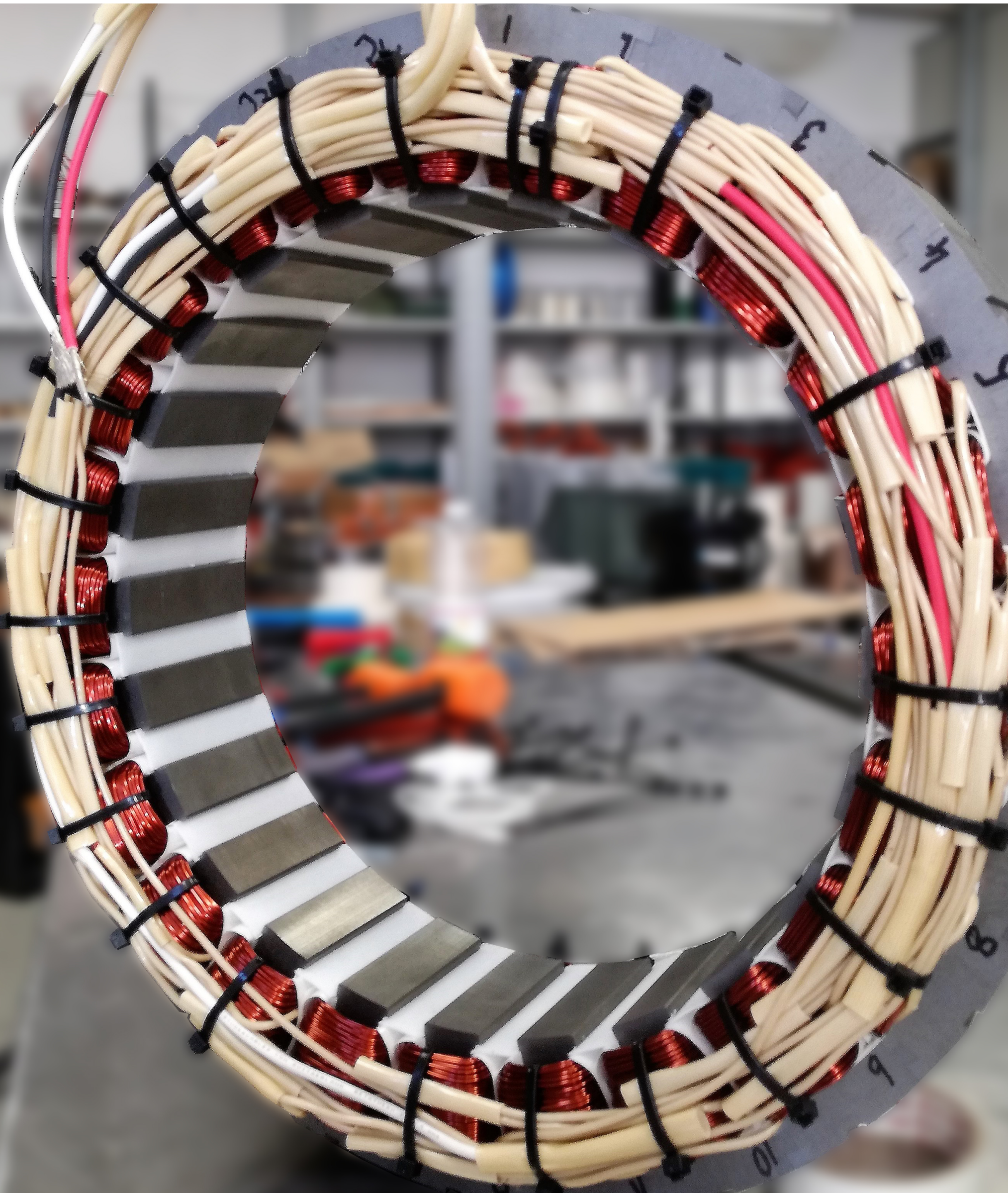
		TX2 SERIE	PLUS SERIE
Ratios	i	7 - 10 - 12 - 16 - 22 - 27 - 34	
Output torque	Nm	1.000	1.600
Input speed (Max)	rpm	3.500	7.200
Static load	kg	1.000	1.600
Track width	mm	560 ÷ 1.988	
Gearbox finishing		Ground Gears	
Efficiency	%	95	
Lubrication		Synthetic Oil 75W90	
Differential Lock		Optional	

		TX2 SERIE	PLUS SERIE
Motor Type		ACIM - PMAC	ACIM - PMAC
Rated Power	kW	3,0 ÷ 10	4 ÷ 20
Rated Voltage	V	24 ÷ 80	24 ÷ 80
Insulation Class		F (155°)	
IEC 60529	IP	20 ÷ 66	
Service Braking		-	
Parking Braking		Electromagnetic - Nm 20 ÷ 60	
Manual Release		Optional	
Increm. Encoder		Optional	

TX2 SERIE - INSTALLATION OPTIONS



FULL MODULARITY



MECHATRONIC SOLUTIONS

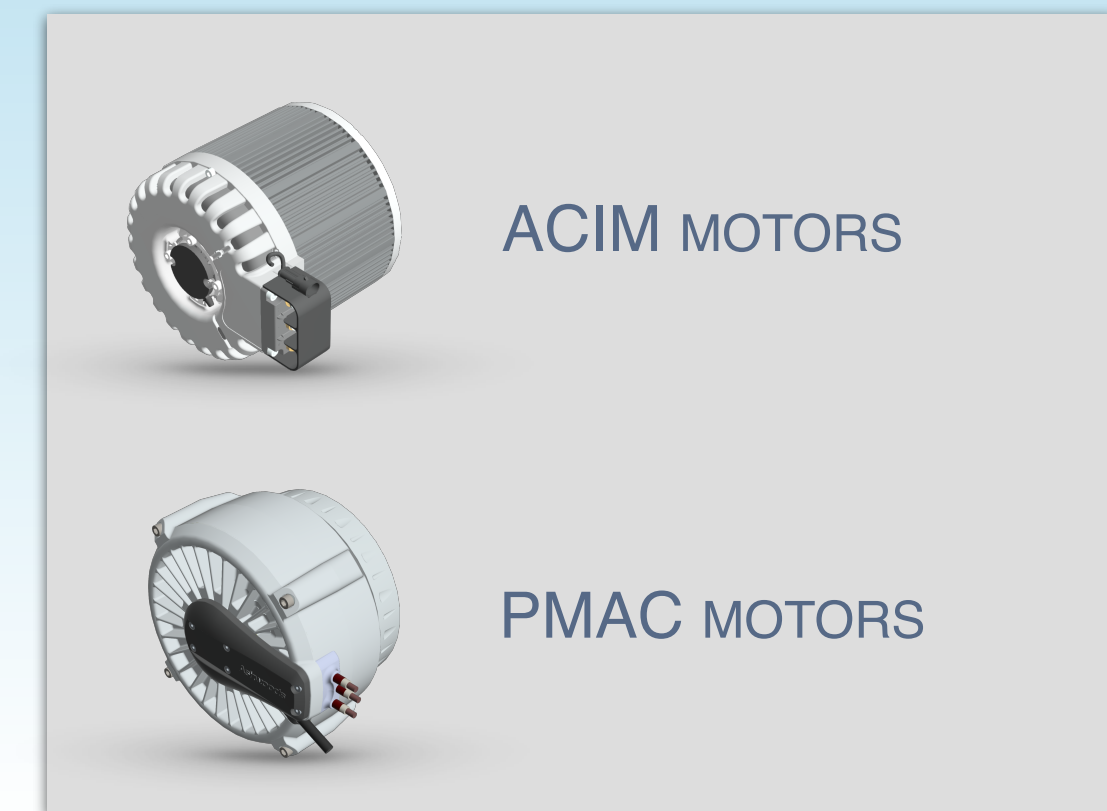
With the same philosophy that has distinguished Benevelli for 56 years, we are now able to design and build electric motors providing to customers complete mechatronic solutions.

Our motors are available in two different technologies: ACIM and PMAC with power from 3 to 20kW and voltages from 24 to 80V.

Entrust to our technicians to define what is the best choice for your vehicle, we will be able to better guide you by offering comparisons between the different available systems.

COMPARATIVE TABLE

	ACIM MOTORS	PMAC MOTORS
EM parking brake	✓	✓
Speed encoder	✓	✓
Maintenance free	✓	✓
Noise level	✓	✓
Temp °C sensor	✓	✓
UL ready	✓	✓
High efficiency		✓
Constant torque		✓
Working Temp °C		✓



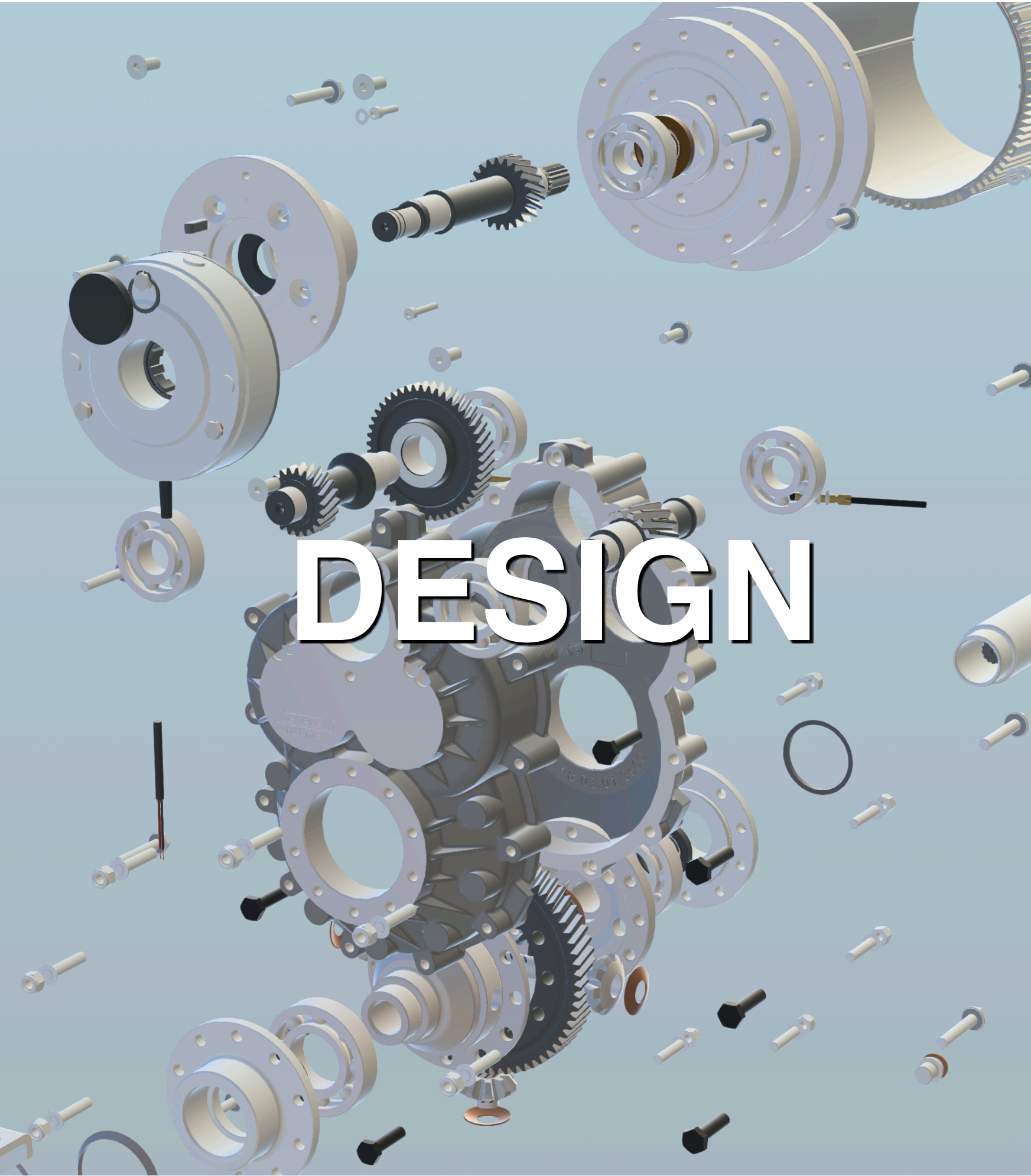
TX2 SERIE - eMOBILITY APPLICATION



OUR CUSTOMERS

DRIVING THE FUTURE OF ELECTRIC VEHICLES

Benevelli expertise is transferable to many industries and our projects reflect this diversity. Benevelli has experience in eMobility market and we are able to follow the electrification of your vehicles from prototype to serial production.



ABOUT BENEVELLI

E-MOBILITY TECHNOLOGIES PIONEERS

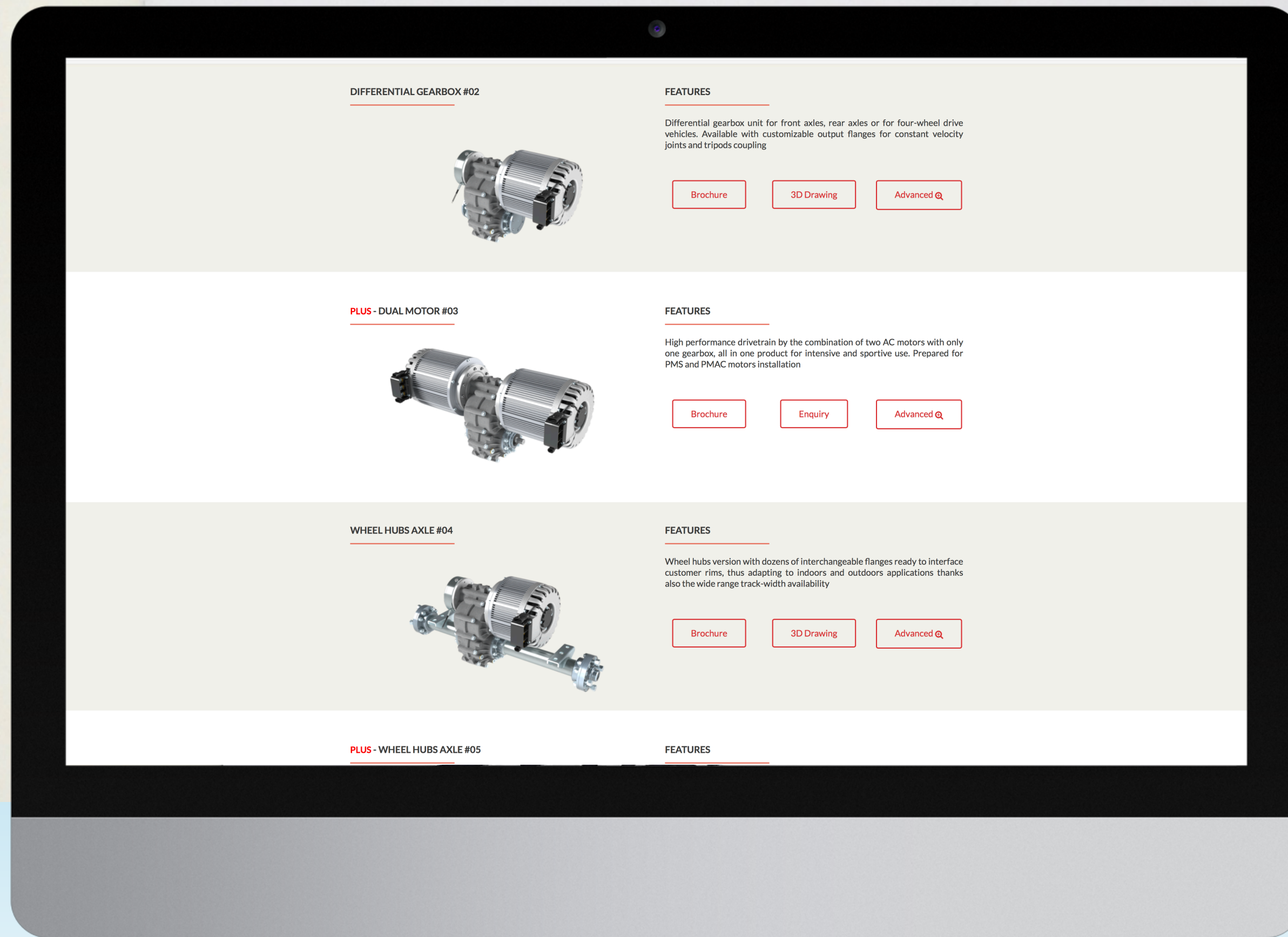
Benevelli has been working for more than half a century manufacturing products reliable and of superior quality, creating a competitive advantage for customers. Benevelli follow 100% of production processes maintaining total control of manufactured parts and work progress

Our Expertise Drives Innovations

Our team of expert engineers is ready to work with you to understand the exact functionality your equipment needs to operate at optimum capacity, and then design a solution to help make it possible.



WE ARE A COMPLETE SOLUTIONS PARTNER



HEADQUARTERS

Benevelli Srl
via Salerno 28
42048 Rubiera RE
Italy

+39 0522 626350
benevelli@benevelli.it

Do you want to know more about us?
Visit our website and follow us on our social
networks by clicking on the icons below

