



Beyond wheelset solutions



Your partner for wheelset solutions



INTEGRAL WHEELSET SOLUTIONS

At CAF MIIRA, we are dedicated to being your global leader in providing cutting-edge Integral Wheelset Solutions. Our commitment extends from the heart of the rail industry, offering innovative engineering, manufacturing, and maintenance solutions for complete wheelsets and portal axles, for all type of trains.

Our solutions are designed to streamline supply chain management and reduce the carbon footprint, contributing to a greener and more sustainable future. By designing and manufacturing the main elements of the wheelset internally, we ensure full traceability throughout the assembly process.

A committed and highly qualified team, with strong leadership capabilities, focuses on customer satisfaction, continuously driving innovation and excellence in every project. Together, we strive to exceed expectations and achieve shared success.

Forward together.

WHY CHOOSE CAF?

- Reduced lead times and improved logistics efficiency
- Reliability, efficiency, and cost-effectiveness

- Decreased total weight of the complete solution
- Minimized carbon footprint



CAF GROUP

The CAF Group is a multinational group with over 100 years' experience offering integrated transport systems at the forefront of technology that provide high value-added sustainable mobility for our customers.

We are international leaders in the implementation of comprehensive rail and bus mobility solutions, with extensive experience addressing projects throughout the entire project life cycle in a multitude of geographies. CAF continues towards the challenge of decarbonisation as the main axis of its strategy, with a commitment to sustainable growth focused on the environment, and leading the transition towards net zero emissions mobility.

Our strategic commitment to decarbonisation and the energy transition is reflected in the 2021 accession to SBTi (Science Based Targets Initiative) and Race to Zero, international alignment initiatives in the fight against climate change and Paris Agreement.









CERTIFICATIONS

Our quality systems are rigorously tested and currently comply with major international standards and regulations.

PRODUCT & MANAGEMENT SYSTEM

QUALITY

- ARR
- ISO 9000
- IRIS
- ISO 1725
- RISAS
- VPI

SAFETY

UNE

TSI

TSI

ESG

Sustainability & Environment

- CDP
- EPD
- IS014001
- IS026000
- RAILSPONSIBLE
- ECOVADIS PLATINUM

Labour health & safety

• 45001











Green e-Energy

100% renewable certified e-Energy, produced by wind turbines.

Sustainable. Infinite.

ECO design

More efficient designs that are lighter, require less maintenance and offer longer lifetimes.

Complete wheelset and gearbox designs that eliminate compatibility related problems, maximizing the reduction of total weight.

Efficient. Lightweight.

ECOmmited

Part of SBTI (Science based targets initiative) and Race to Zero initiatives against climate change aligned with the Paris Agreement.

Focus on continuous improvement to reduce carbon footprint throughout the entire life cycle of our products.

Endless improvement.

ECOnsumption

Lightweight designs that require less material and generate less waste.

Production and supply of complete wheelsets generate less carbon footprint: we avoid unnecessary operations and transports.

Integral. Clean.

Circular ECOnomy

100% of the scrap generated by our products is used to produce the steel we use. No additional external resources needed.

Reusable packaging system.

Recyclable.

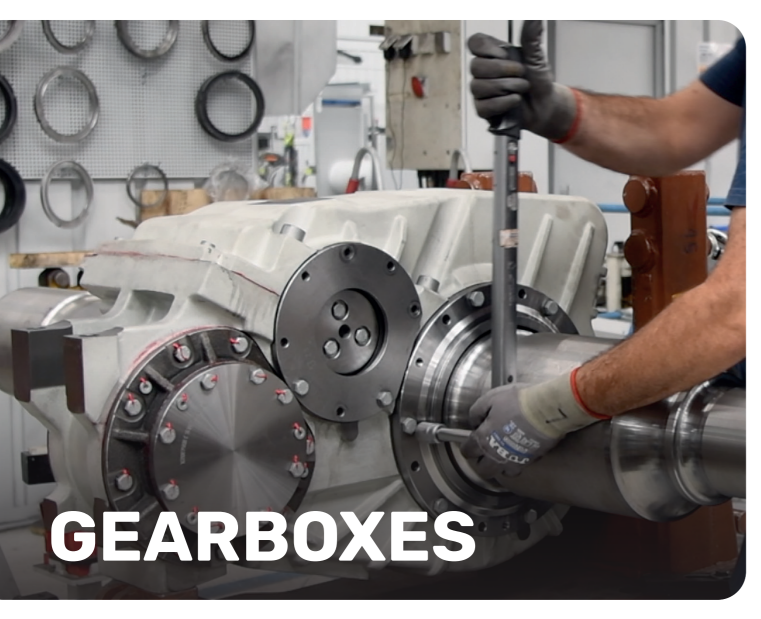
Green Steel

Green Steel wheels and axles. Our steel is below Standards in terms of generated GHG intensity and below industry average.

Responsible. Green.

4 GEARBOXES GEARBOXES 5

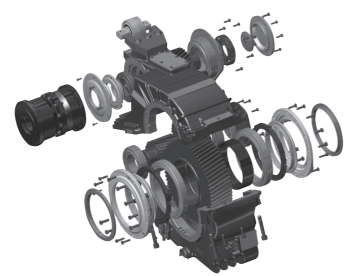




With more than 50 years experience in gear-box design, manufacture and supply, CAF MIIRA faces rolling stock upcoming challenges with a tailor-made customer approach, supported by a vaste list of proven references.

Supported by unrivalled design, test and manufacturing capabilities, and our knowledge in complete wheelset systems, CAF MIRA gearboxes optimize life cycle cost, by means of light, reliabale and low noise solutions.

Backed by a strong Rolling Stock Group, a worldwide service network gets us closer from customers.

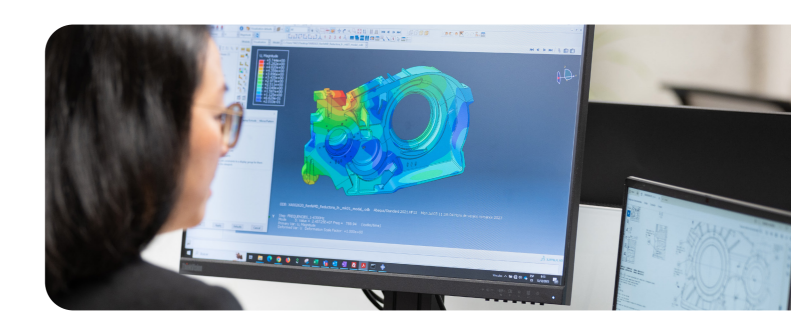




CAF MIIRA'S APPLICATIONS

CAF MIIRA's Gearbox solutions cover a wide range of applications for locomotives, metros, high speed, regional and trams. All of them could be served as part of a complete wheelset solution.

	CONFIGURATION	GEARING	NUMBER OF STAGES
Metro/D-EMU/HS	Semi suspended	Bevel-Helical Bevel-Helical	1&2
116416/15 2116/116	Fully suspended	Bevel-Helical	1&2
		Bevel	1
	Semi suspended	Helical	1&2
Locomotive	Fully suspended	Helical	1&2
	Cannon-box	Helical	1&2
Trams / LRV	Semi suspended	Helical	1&2
	Fully suspended	Bevel	1
		Bevel-Helical	2



6 GEARBOXES GEARBOXES 7



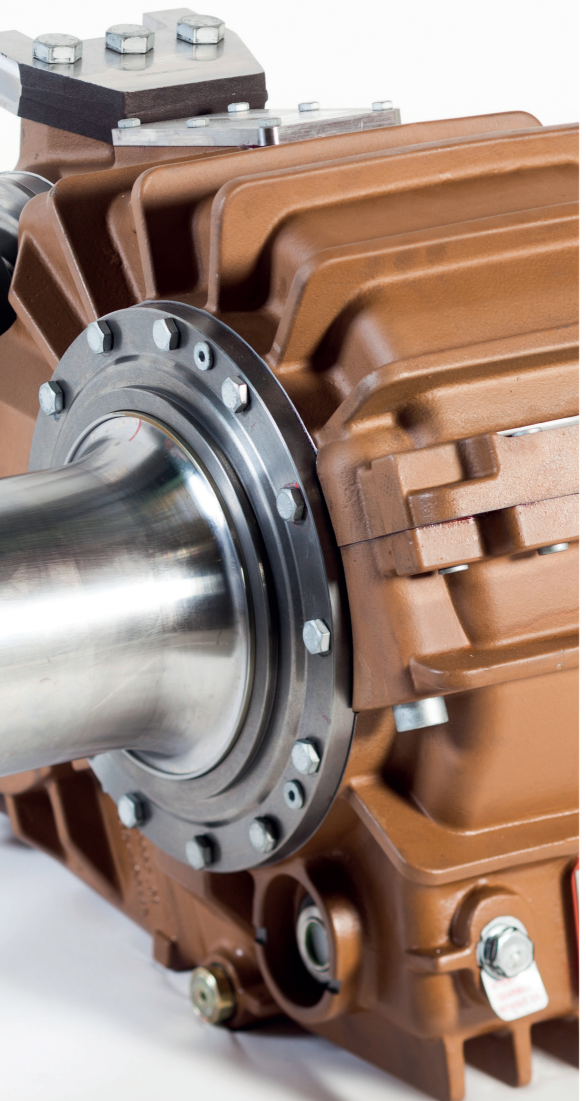
TESTING & MANUFACTURING

CAF MIIRA's gearboxes are manufactured in our flexible production cells. Highly trained workforce accompanies the gearbox along the whole assembly process, under LEAN manufacturing philosophy and KAIZEN methodology.

Quality Assurance team works daily hand in hand with our in-house Laboratory of Materials and Metrology in order to assess the highest levels of quality of our supply chain.

Type tests are carried out in our in-house laboratory, while our end-of-line test bench and quality control routines, strictly defined for market highest standards and requirements, guarantee a flawless performance and reliability for gearboxes life cycle.

This rigorously standardized testing and manufacturing procedure allows us to supply best "fit-to-customer" gearboxes.



DESIGN & ENGINEERING

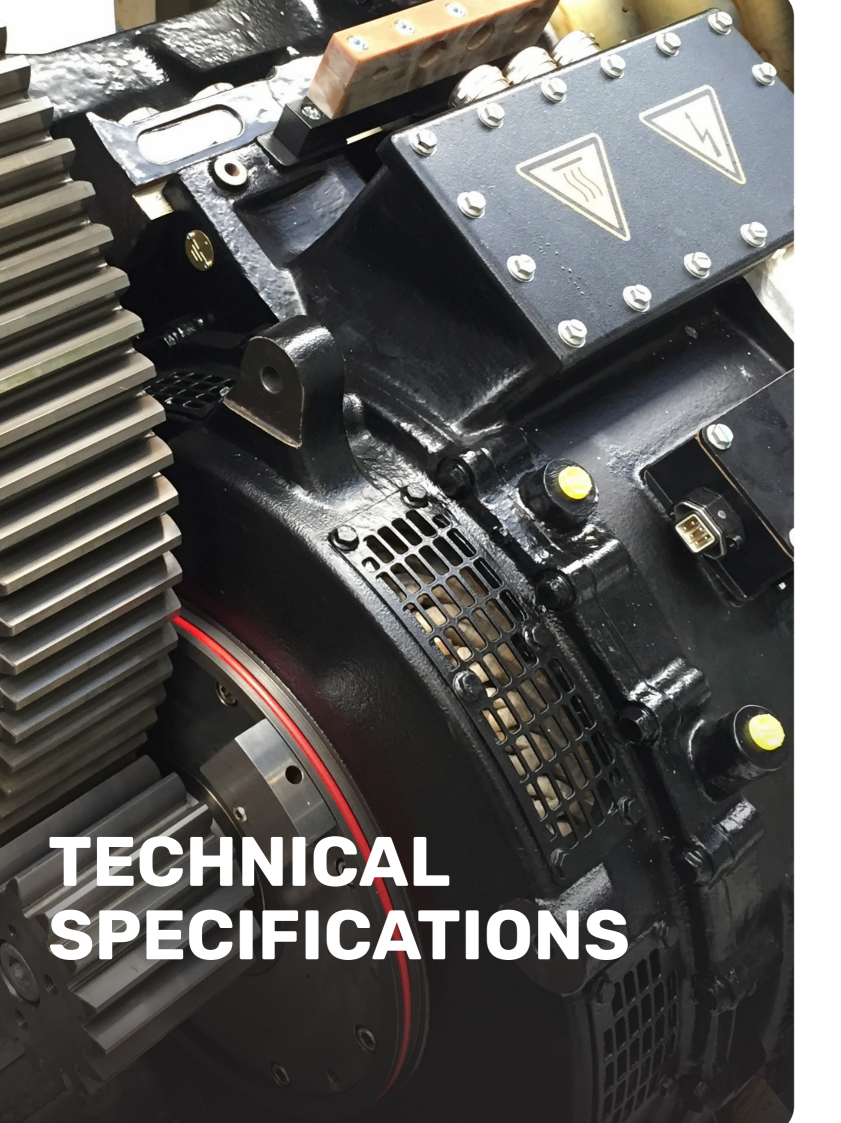
When expertise, experience and innovation merge

Reliability, performance, and life of CAF MIRA gearboxes lay on a rigorous and optimized design.

A flawless understanding of customer requirements, preferences and expectations is the key factors when starting a new project, and co-development with customer and key components suppliers becomes crucial at this stage. As a part of a Rolling Stock Group, CAF MIIRA has a huge return of experience, and to apply it systematically in the development of next generation gearboxes.

The aim being to achieve a light but robust, competitive, efficient and low-noise product, we use latest engineering software and simulation tools.

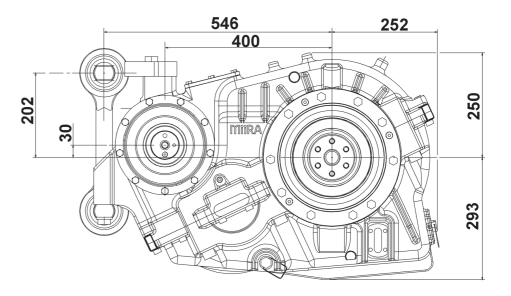
Our engineering resources and capabilities provide with a continuous communication and support to our customers at every stage of the project, so engineering never ends, as there is always room for improvement.

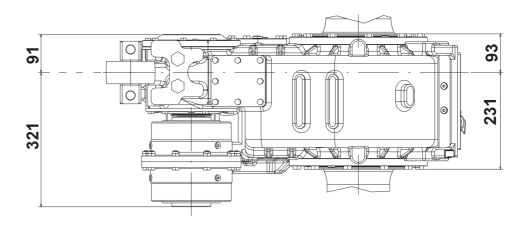


AHHD-400-7.84-1



Gearbox type	AHHD-400-7.84-1	
Maximum axle load	13.500	kg
Ratio	7,84	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	850/750	mm
Maximum tractive torque	1452	Nm
Nominal power	220	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	METRO NÁPOLES	





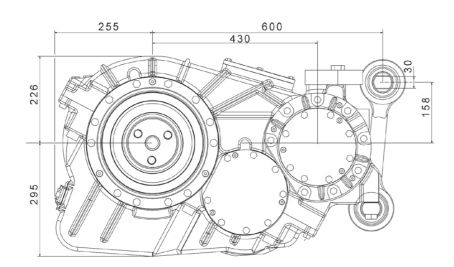
GEARBOXES 11

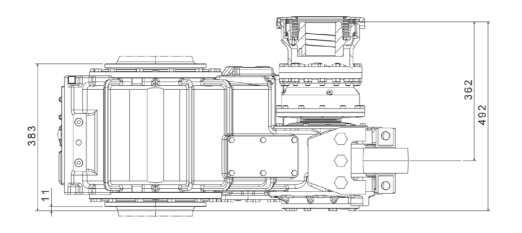


AHHD-430-4.822-1



Gearbox type	AHHD-430-4.822-1	
Maximum axle load	15.000	kg
Ratio	4.82	
Maximum service speed	160	Km/h
Wheel diameter (worn/new)	780/710	mm
Maximum tractive torque	2192	Nm
Nominal power	220	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	NS SPRINTER	
	TOLUCA	

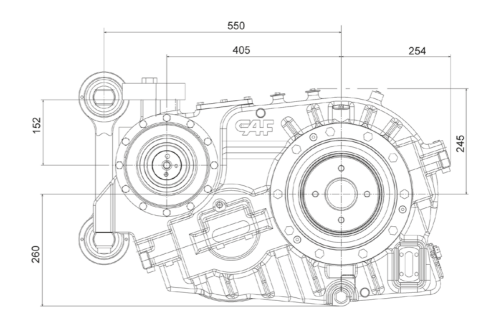


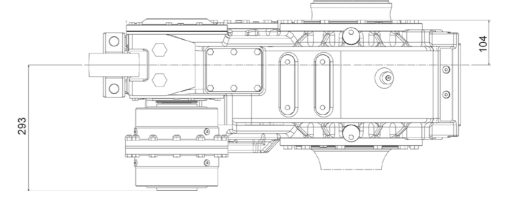


AHHD-405-4.71-1



Gearbox type	AHHD-405-4.71-1	
Maximum axle load	15.000	kg
Ratio	4.707	
Maximum service speed	160	Km/h
Wheel diameter (worn/new)	780/710	mm
Maximum tractive torque	2192	Nm
Nominal power	220	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	ARRIVA	
	TRANSPENNINE	



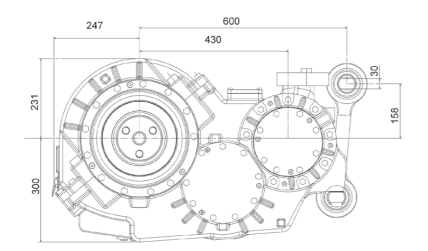


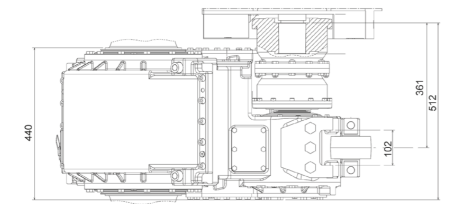


AHHD-430-4.82-1



Gearbox type	AHHD-430-4.82-1	
Maximum axle load	21.000	kg
Ratio	4.82	
Maximum service speed	160	Km/h
Wheel diameter (worn/new)	750/780	mm
Maximum tractive torque	4543	Nm
Nominal power	537	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	TRIESTE	
	MONTENE	GRO
	AUSTRIA	
	BARI	

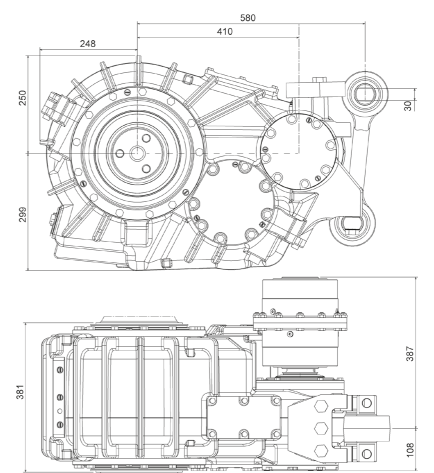




AHHD-410-7.52-2



Gearbox type	AHHD-410-7.52-2	
Maximum axle load	16.000	kg
Ratio	7.52	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	780/870	mm
Maximum tractive torque	1319	Nm
Nominal power	185	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	METRO SAO PAULO	

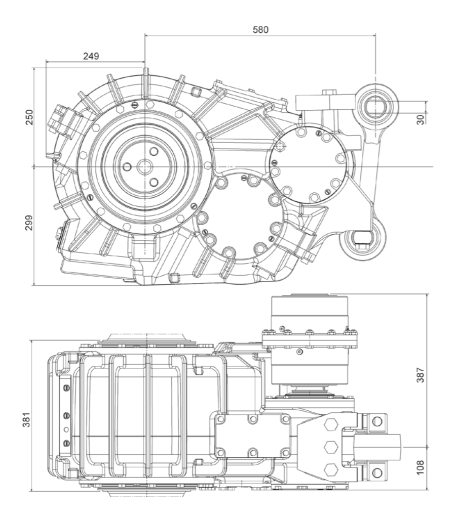




AHHD-410-5.17-1



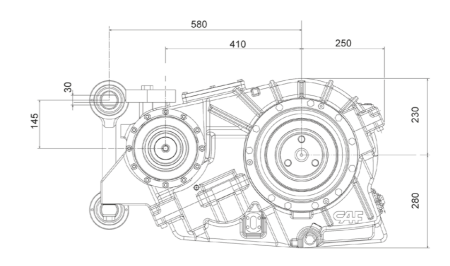
Gearbox type	AHHD-410-5.17-1	
Maximum axle load	18.000	kg
Ratio	6.312	
Maximum service speed	140	Km/h
Wheel diameter (worn/new)	860/780	mm
Maximum tractive torque	2.320	Nm
Nominal power	300	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	IZMIR	

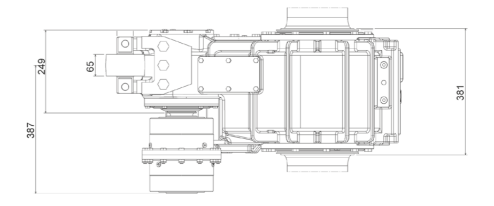


AHHD-410-4.37-1



Gearbox type	AHHD-410-4.37-1	
Maximum axle load	18.000	kg
Ratio	4.365	
Maximum service speed	160	Km/h
Wheel diameter (worn/new)	800/740	mm
Maximum tractive torque	2001	Nm
Nominal power	300	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	ASTRA	



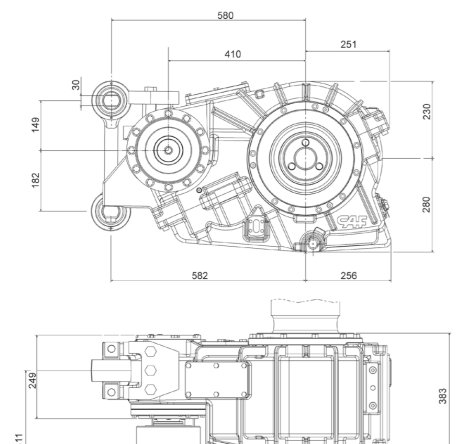




AHHD-410-4.37-2



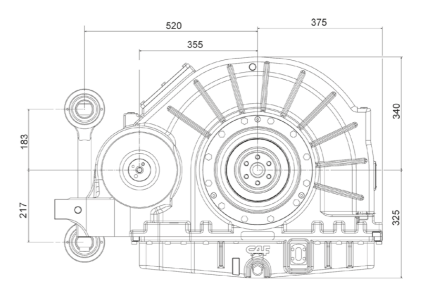
Gearbox type	AHHD-410-4.37-2	
Maximum axle load	17.750	kg
Ratio	4.365	
Maximum service speed	160	Km/h
Wheel diameter (worn/new)	850/780	mm
Maximum tractive torque	2459	Nm
Nominal power	220	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	NEW SOUTH WALES	

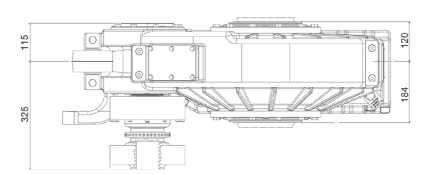


AHM-355-7.44-1



Gearbox type	AHM-355-7	7.44-1
Maximum axle load	14.000	kg
Ratio	7.44	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	880/830	mm
Maximum tractive torque	1486	Nm
Nominal power	175	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	BUCAREST	



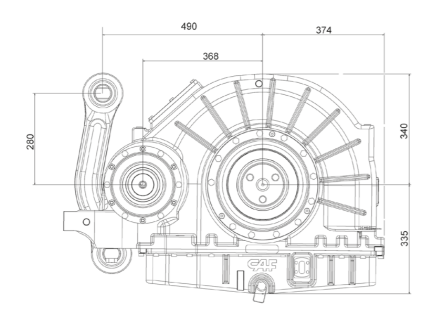


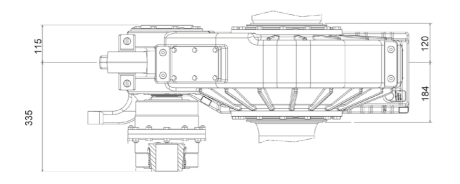


AHM-368-6.8-1



Gearbox type	AHM-368-6.8-1	
Maximum axle load	16.500	kg
Ratio	6.8	
Maximum service speed	80/110	Km/h
Wheel diameter (worn/new)	860/790	mm
Maximum tractive torque	1467	Nm
Nominal power	232	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	AUCKLAND	

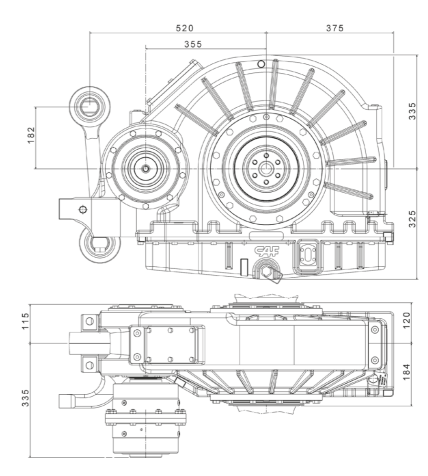




AHM-355-7.44-2



Gearbox type	AHM-355	-7.44-2
Maximum axle load	14.820	kg
Ratio	7.44	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	840/760	mm
Maximum tractive torque	1326	Nm
Nominal power	229	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	ESTAMBUL	
	QUITO	

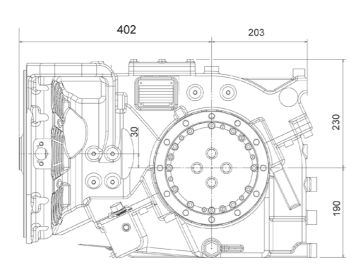


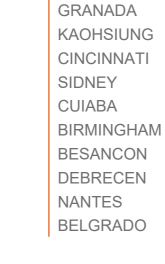


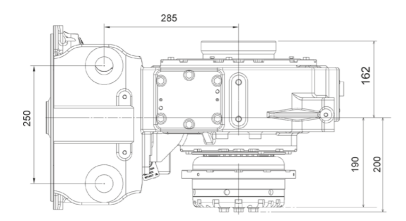
FBD-361-5.44-2



Gearbox type	FBD-361-5.44-2	
Maximum axle load	12.640	kg
Ratio	5.44	
Maximum service speed	70	Km/h
Wheel diameter (worn/new)	590/510	mm
Maximum tractive torque	600	Nm
Nominal power	70	kW
Motor-Gearbox Coupling	ROTEX®65	
Gearbox-Axle Coupling	TEETH COUPLING	
Reference projects	BUDAPEST	
	GRANADA	



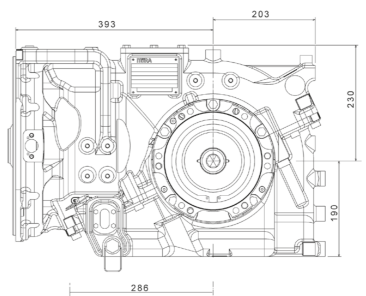


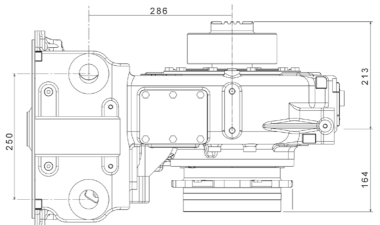


FBD-361-5.44-3



Gearbox type	FBD-361-5.44-3	
Maximum axle load	12.600	kg
Ratio	5.44	
Maximum service speed	70	Km/h
Wheel diameter (worn/new)	590/510	mm
Maximum tractive torque	600	Nm
Nominal power	70	kW
Motor-Gearbox Coupling	EZK 65-2	
Gearbox-Axle Coupling	TEETH COUPLING	
Reference projects	FRIBURGO	





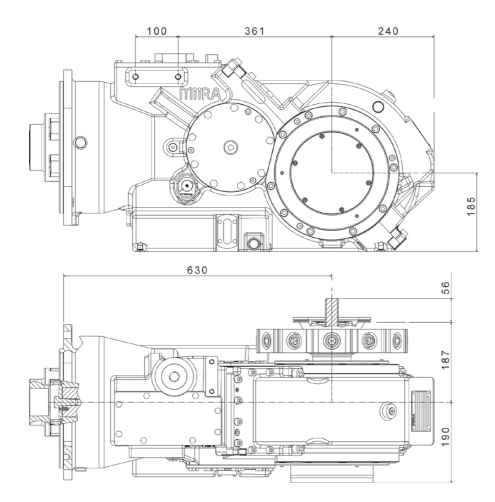
TEETH COUPLING
FRIBURGO
CAGLIARI
KANSAS
SAINT ETIENNE
UTRECHT
LUXEMBURGO
CANBERRA
NEWCASTLE
MARYLAND
AMSTERDAM
KANSAS
MAURICIO
VITORIA
LUND
LIEJA
PARRAMATTA
BIRMINGHAM
JERUSALEM



FBHD-381.1-6.253-1



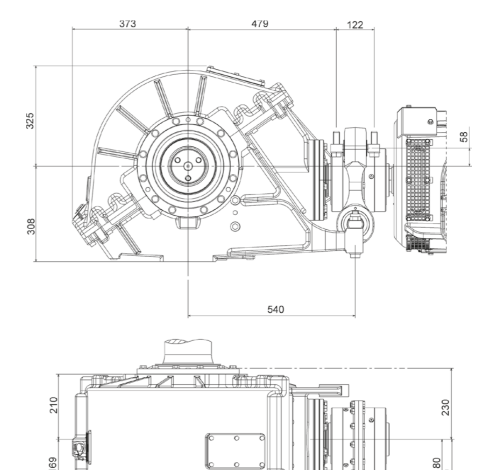
Gearbox type	FBHD-381.	.1-6.253-1
Maximum axle load	360	kg
Ratio	6.2	53
Maximum service speed	70	Km/h
Wheel diameter (worn/new)	640/580	mm
Maximum tractive torque	1174	Nm
Nominal power	140	kW
Motor-Gearbox Coupling	FLEXIBLE JA	ΑW
Gearbox-Axle Coupling	TEETH-RUBBER WEDGI	
	COMBINATION	NC
Reference projects	LIJN	
	AMBERES	



ABD-570-5.9-1



Gearbox type	ABD-570-5.9-1	
Maximum axle load	12.000	kg
Ratio	5.9	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	850/790	mm
Maximum tractive torque	1976	Nm
Nominal power	312.25	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	EUSKOTREN	
-		

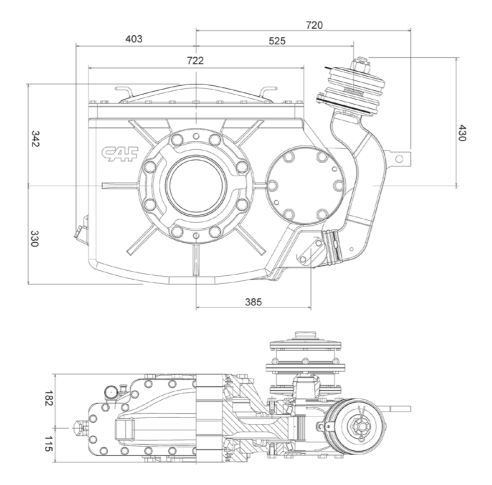




RCP1-367/01



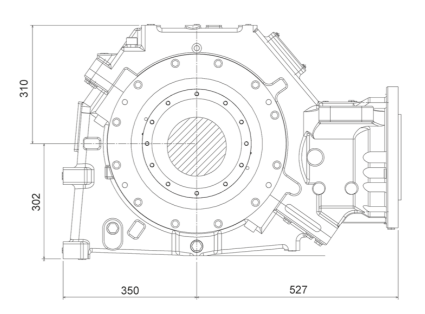
Gearbox type	RCP1-367/01	
Maximum axle load	10.440	kg
Ratio	6.188	
Maximum service speed	100	Km/h
Wheel diameter (worn/new)	860/796	mm
Maximum tractive torque	1300	Nm
Nominal power	211	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	MEXICO LINEA A	

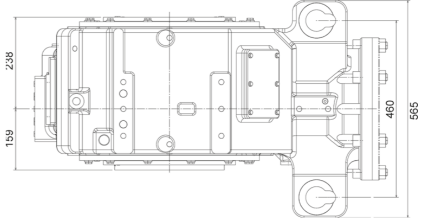


FBD-565-6.125-1



Gearbox type	FBD-565-6.125-1	
Maximum axle load	14.375	kg
Ratio	6.125	
Maximum service speed	110	Km/h
Wheel diameter (worn/new)	860/790	mm
Maximum tractive torque	1800	Nm
Nominal power	210	kW
Motor-Gearbox Coupling	FLEXIBLE JAW COUPLIN	
Gearbox-Axle Coupling	LINK COUPLING	
Reference projects	MADRID S.8000	





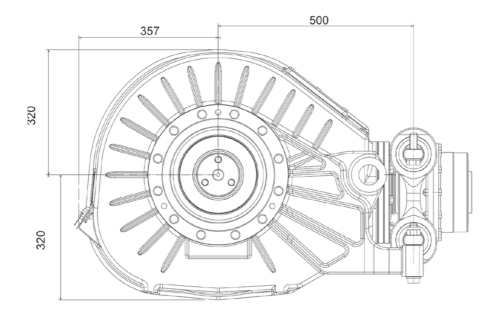
GEARBOXES GEARBOXES 27

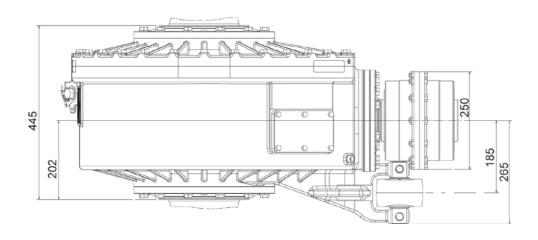


ABV-570-5.9-1



Gearbox type	ABV-570-5.9-1	
Maximum axle load	15.000	kg
Ratio	5.9	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	840/780	mm
Maximum tractive torque	1541	Nm
Nominal power	150	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	FGC	

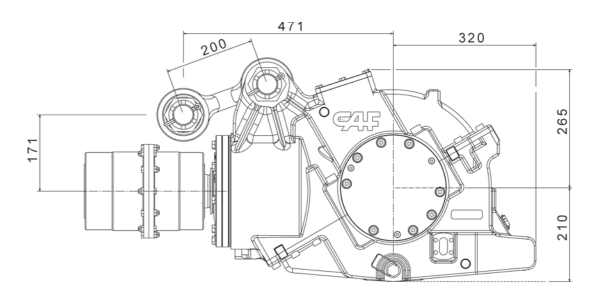


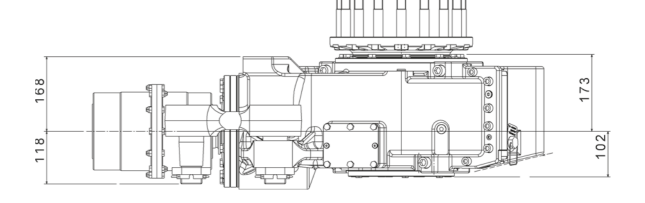


ABD-400-5.43-1



Gearbox type	ABD-400-5.43-1	
Maximum axle load	10.000	kg
Ratio	5.444	
Maximum service speed	100	Km/h
Wheel diameter (worn/new)	680/550	mm
Maximum tractive torque	789	Nm
Nominal power	105	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	STOCKHOLM	



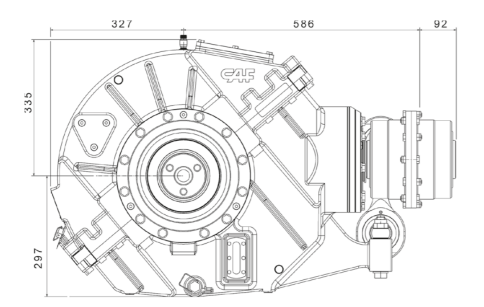


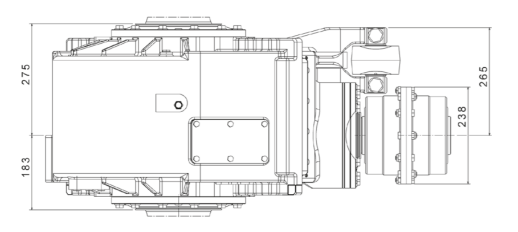


ABD-560-4.615-1



Gearbox type	ABD-560-4.615-1	
Maximum axle load	12.500	kg
Ratio	4.615	
Maximum service speed	85	Km/h
Wheel diameter (worn/new)	820/760	mm
Maximum tractive torque	1923	Nm
Nominal power	110	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	MILAN	

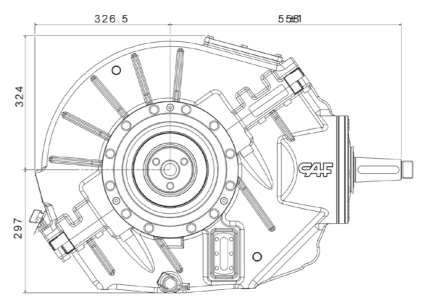


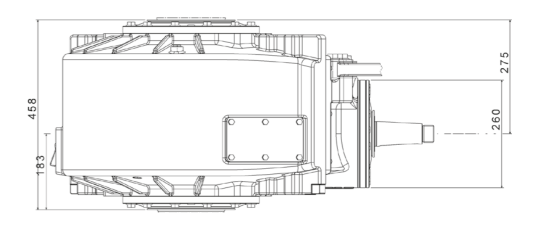


ABD-570-5.538-1



Gearbox type	ABD-570-5.538-1	
Maximum axle load	12.500	kg
Ratio	5.54	
Maximum service speed	85	Km/h
Wheel diameter (worn/new)	820/760	mm
Maximum tractive torque	1410	Nm
Nominal power	90	kW
Reference projects	MILAN	





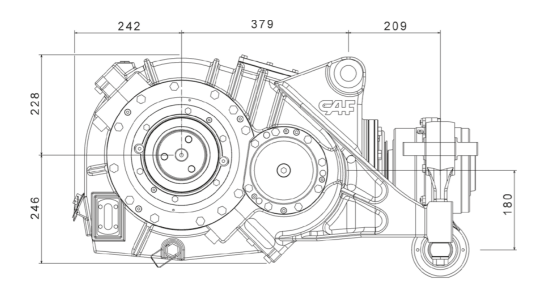
GEARBOXES

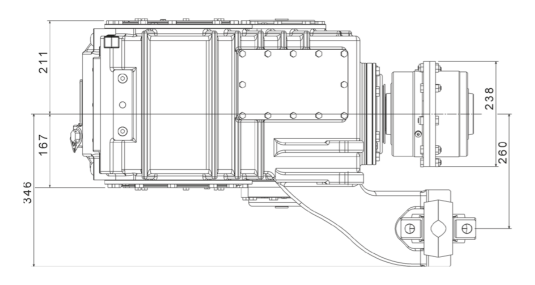


ABHD-363.9-7.42-1



Gearbox type	ABHD-363.9-7.42-1	
Maximum axle load	12.000	kg
Ratio	7,42	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	840/780	mm
Maximum tractive torque	1140	Nm
Nominal power	175	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	ROMA	

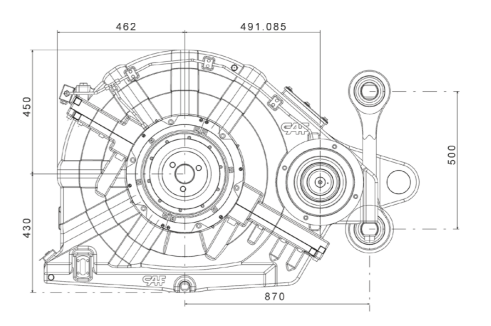


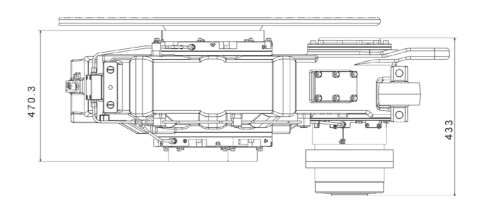


AHD-490-4.565-1



Gearbox type	AHD-490-	4.565-1
Maximum axle load	27.637	kg
Ratio	4.5	65
Maximum service speed	200	Km/h
Wheel diameter (worn/new)	1150/1070	mm
Maximum tractive torque	5953	Nm
Nominal power	683	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	ARABIA SA	ıR



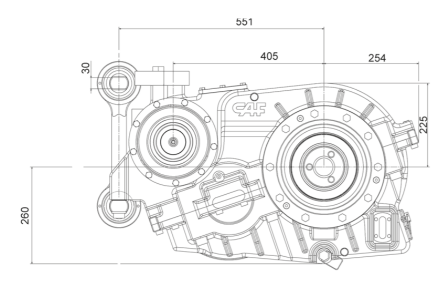


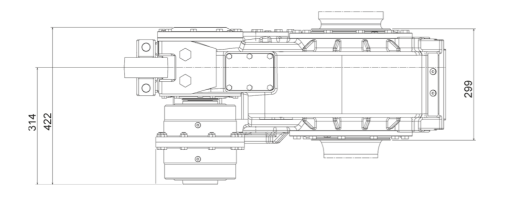


AHHD-405-6.79-1



Gearbox type	AHHD-405-6.79-1	
Maximum axle load	11.500	kg
Ratio	6.795	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	711.2/660,4	mm
Maximum tractive torque	1320	Nm
Nominal power	220	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	VALENCIA	

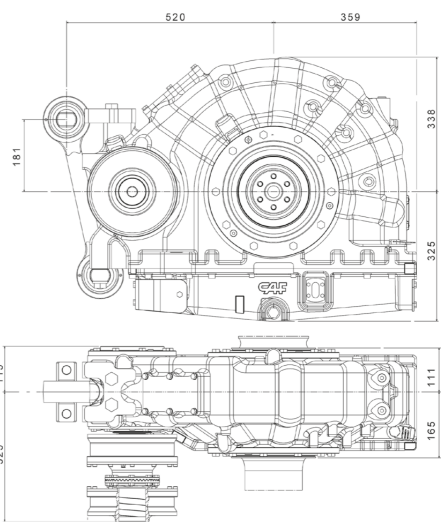




AHM-355-7.44-1



Gearbox type	AHM-355-	7.44-1
Maximum axle load	13.000	kg
Ratio	7.4	4
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	850/760	mm
Maximum tractive torque	1342	Nm
Nominal power	200	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	HELSINKI	
	AMSTERD/	ΔM

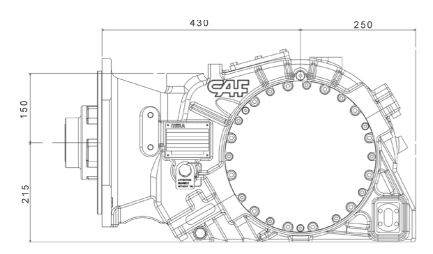


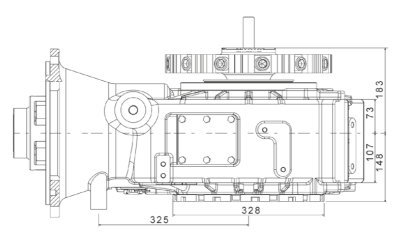


FBD-355-5.4-1



Gearbox type	FBD-355-5	.4-1
Maximum axle load	10.800	kg
Ratio	5.4	4
Maximum service speed	70	Km/h
Wheel diameter (worn/new)	630/570	mm
Maximum tractive torque	696	Nm
Nominal power	54	kW
Motor-Gearbox Coupling	FLEXIBLE JAW	
Gearbox-Axle Coupling	TEETH-RUBBER WEDGE	
	COMBINATION	
Reference projects	TALLIN	

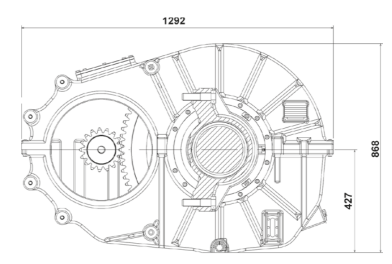


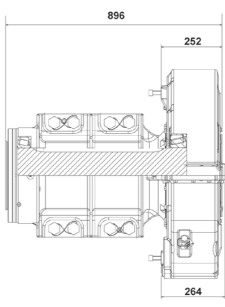


CHD-490-5.17-1



	CHD-490	-5.17-1
Maximum axle load	19.000	kg
Ratio	5.1	7
Maximum service speed	100	Km/h
Wheel diameter (worn/new)	1067/1003	mm
Maximum tractive torque	8853	Nm
Nominal power	400	kW
Reference projects	GRINDROE	D-RL30SCM
	*	



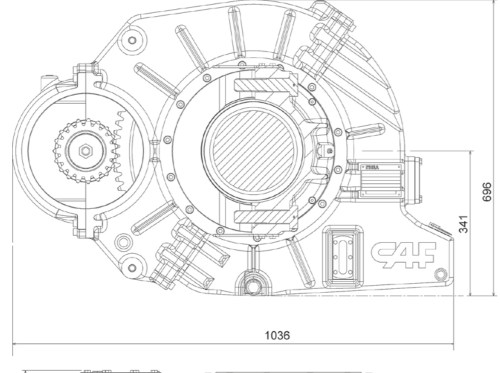


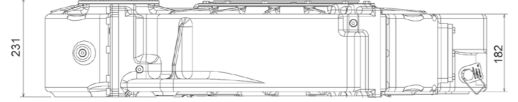


CBH-394-4.842-1



Gearbox type	CBH-394-4	.842-1
Maximum axle load	18.000	kg
Ratio	4.845	
Maximum service speed	100	Km/h
Wheel diameter (worn/new)	915/831	mm
Maximum tractive torque	6883	Nm
Nominal power	310	kW
Reference projects	TRASNET	

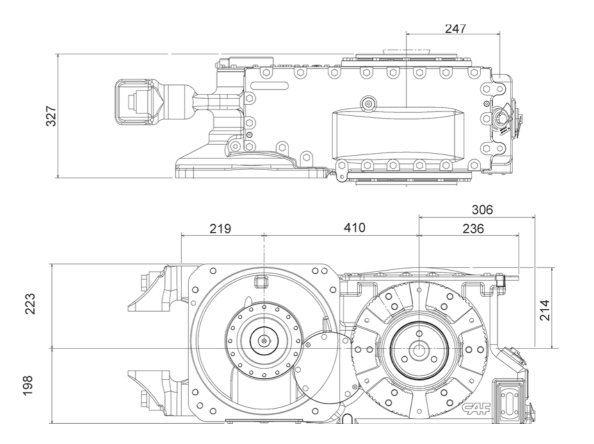




FHHM-410-6.489



Gearbox type	FHHM-410	-6.489
Maximum axle load	11.900	kg
Ratio	6.48	39
Maximum service speed	88.55	Km/h
Wheel diameter (worn/new)	660/580	mm
Maximum tractive torque	945	Nm
Nominal power	166	kW
Gearbox-Axle Coupling	RUBBER WEI	DGE COUPLING
Reference projects	BOSTON	

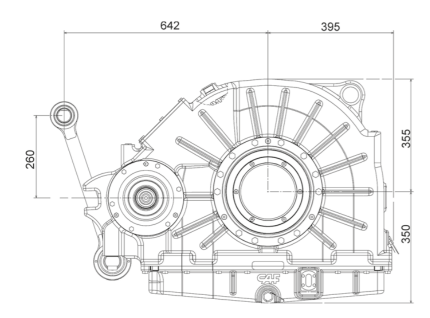


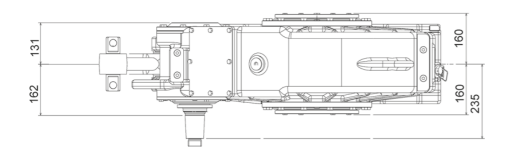


AHM-384.48-5.737-3



Gearbox type	AHM-384.48-5.737-3	
Maximum axle load	15.000	kg
Ratio	5.737	
Maximum service speed	85	Km/h
Wheel diameter (worn/new)	860/810	mm
Maximum tractive torque	1700	Nm
Nominal power	170	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	METRO MOSCÚ	

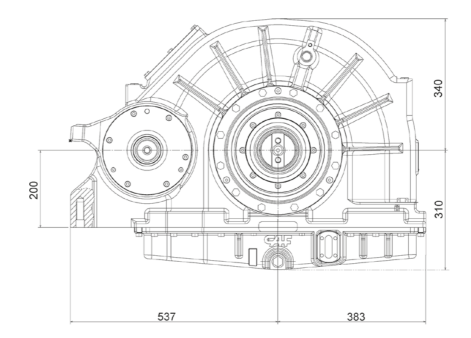


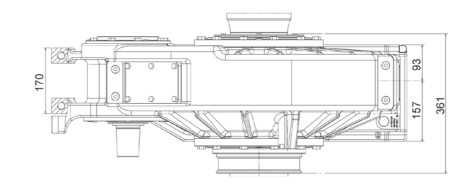


FBD-361-5.44-2



Gearbox type	FBD-361-	5.44-2
Maximum axle load	13.761	kg
Ratio	5.4	4
Maximum service speed	70	Km/h
Wheel diameter (worn/new)	590/510	mm
Maximum tractive torque	600	Nm
Nominal power	70	kW
Reference projects	METRO BU	DAPEST



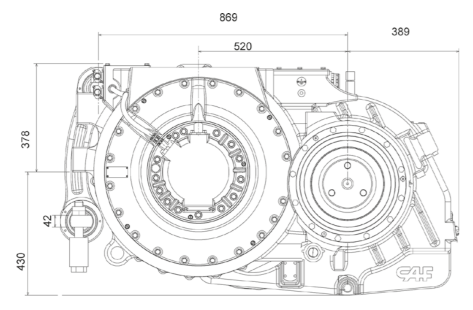


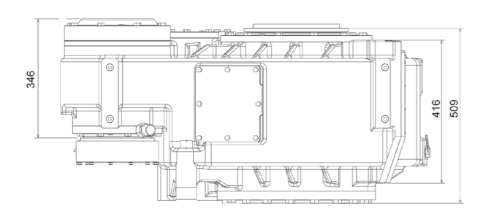


CHHD-520-6.984-1



Gearbox type	CHHD-520	-6.984-1
Maximum axle load	32.658	kg
Ratio	6.98	34
Maximum service speed	113	Km/h
Wheel diameter (worn/new)	1092 / 965	mm
	1067 / 925	
Maximum tractive torque	11955	Nm
Nominal power	445	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	DASH 9	

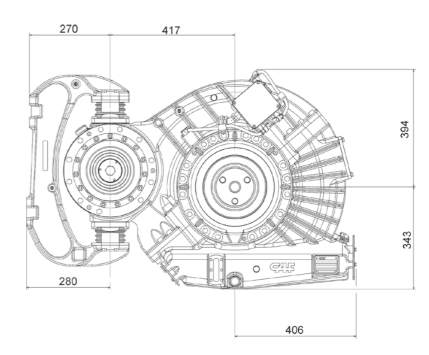


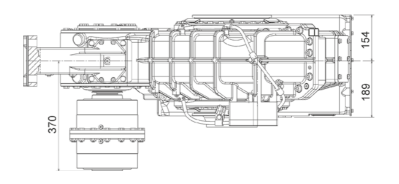


AHD-417-3.464-1



Gearbox type	AHD-417-3.46	64-1
Maximum axle load	18.500	kg
Ratio	2.91	2
Maximum service speed	250	Km/h
Wheel diameter (worn/new)	920/850	mm
Maximum tractive torque	4998	Nm
Nominal power	459	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	OSLO Airpo	ort



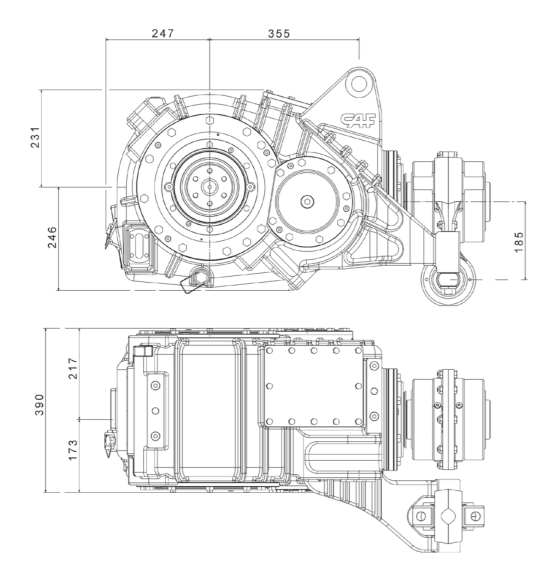




ABHD-363.9-7.42-1



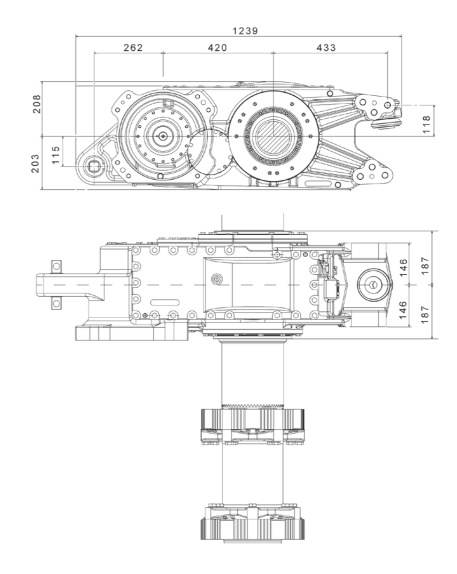
Gearbox type	ABHD-363	.9-7.42-1
Maximum axle load	12.000	kg
Ratio	7.42	
Maximum service speed	72	Km/h
Wheel diameter (worn/new)	830/760	mm
Maximum tractive torque	1167	Nm
Nominal power	135	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	BRUSSELS	



FHHM-420-6.286-1



	Gearbox type	FHHM-420-6.286-1	
	Maximum axle load	11.354	kg
	Ratio	6.283	
	Maximum service speed	80.5	Km/h
	Wheel diameter (worn/new)	830/760	mm
	Maximum tractive torque	1217	Nm
	Nominal power	160	kW
	Motor-Gearbox Coupling	MEMBRANE COUPLING	
	Gearbox-Axle Coupling	RUBBER-WEDGE	
	Reference projects	MARYLAND	

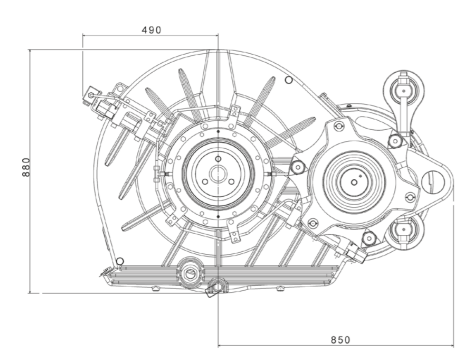


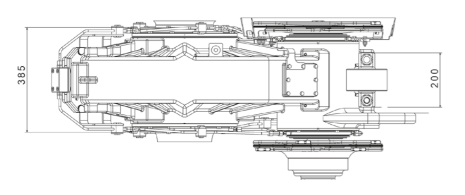


AHD-492-5.09-1



Gearbox type	AHD-492-5.09-1	
Maximum axle load	22.500	kg
Ratio	5.09	
Maximum service speed	180	Km/h
Wheel diameter (worn/new)	1150/1070	mm
Maximum tractive torque	6956	Nm
Nominal power	709	kW
Motor-Gearbox Coupling	FLEXIBLE DISC COUPLIN	
Reference projects	SRO	

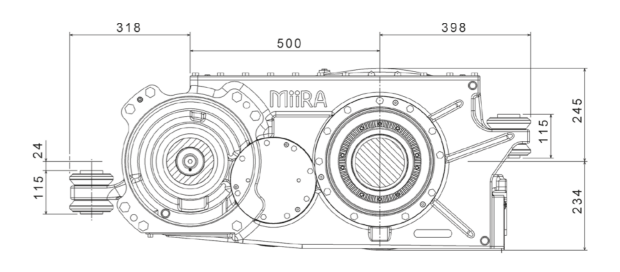


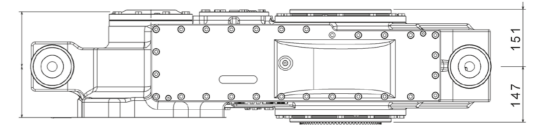


FHHM-500-7.143-1



Gearbox type	FHHM-500-7.	143-1
Maximum axle load	12.000	kg
Ratio	7.143	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	780/700	mm
Maximum tractive torque	966	Nm
Nominal power	100	kW
Motor-Gearbox Coupling	MEMBRANE COUPLING	
Gearbox-Axle Coupling CARDAN JOINT COUPL		NT COUPLING
Reference projects	JABODEBEK	





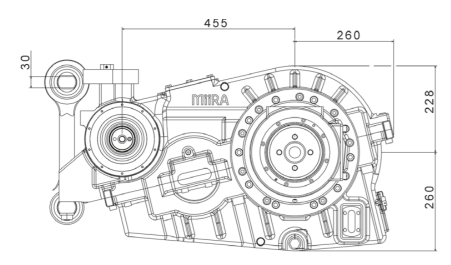
GEARBOXES GEARBOXES 47

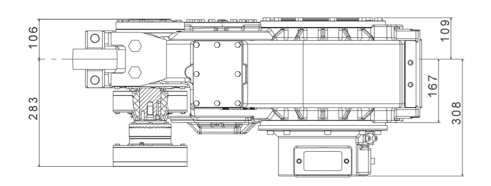


AHHD-455-7.48-1



Gearbox type	AHHD-455-7.48-1		
Maximum axle load	10.500	kg	
Ratio	7.4	7.48	
Maximum service speed	60	Km/h	
Wheel diameter (worn/new)	660/600	mm	
Maximum tractive torque	3968	Nm	
Nominal power	105	kW	
Motor-Gearbox Coupling	TEETH		
Reference projects	METRO MANILA		

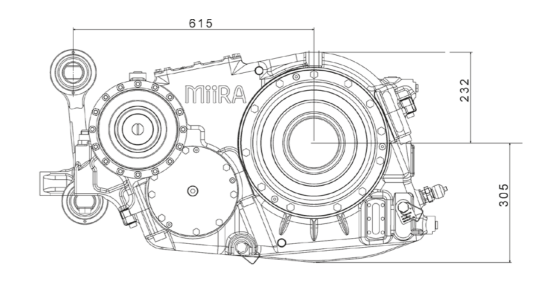


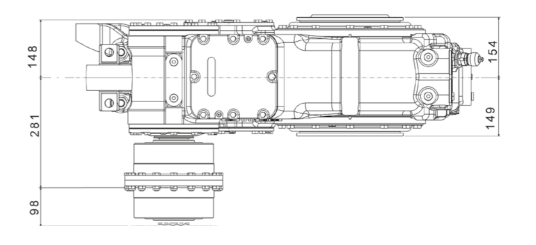


AHHM-510-6.8-1



Gearbox type AHHM-510-6.8-		0-6.8-1
Maximum axle load	10.500	kg
Ratio	6.8	
Maximum service speed	80	Km/h
Wheel diameter (worn/new)	740/660	mm
Maximum tractive torque	1359	Nm
Nominal power	170	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	DOCKLANDS	
	I	



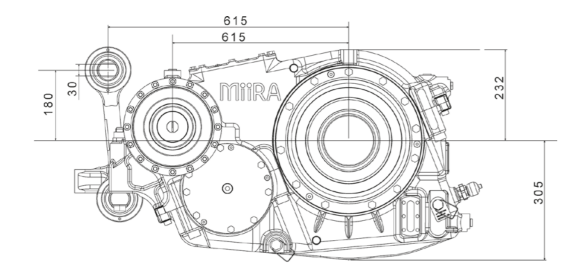


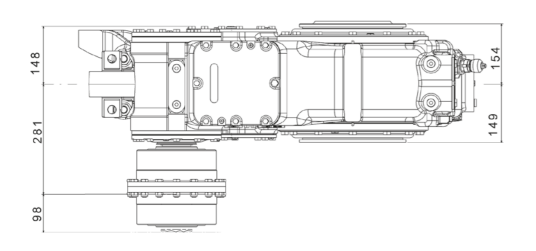


AHD-450-2.571-1



Gearbox type AHD-450-2.571-1	
18.500	kg
2.571	
200	Km/h
840/770	mm
5036	Nm
335	kW
TEETH	
SNCF AMLD	
	2.57 200 840/770 5036 335 TEETH

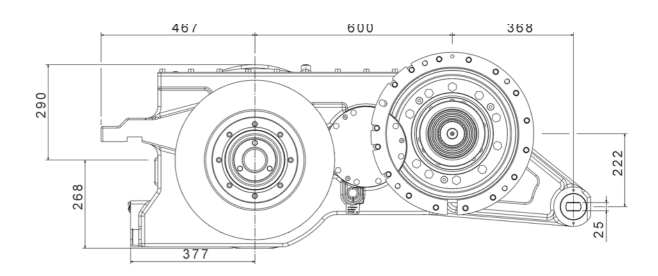


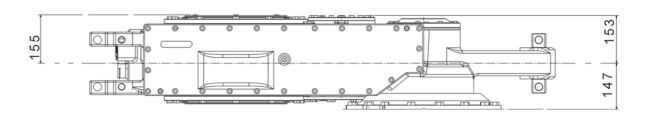


FHHM-600-6.57-1



Gearbox type	FHHM-600-6.57-1	
Maximum axle load	16.000	kg
Ratio	6.57	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	850/790	mm
Maximum tractive torque	1318	Nm
Nominal power	300	kW
Motor-Gearbox Coupling	FLEXIBLE JAW	
Gearbox-Axle Coupling	RUBBER WEDGE	
Reference projects	METRO CATANIA	



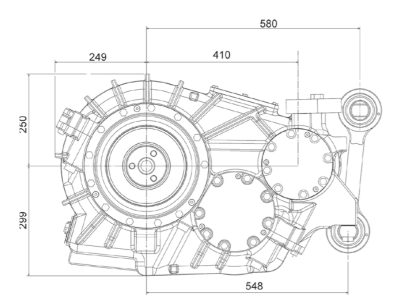


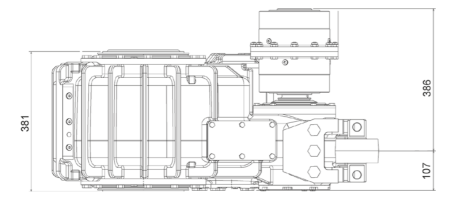


AHHD-430-7.84-1



Gearbox type	AHHD-430-7.84-1	
Maximum axle load	14.500	kg
Ratio	7.839	
Maximum service speed	100	Km/h
Wheel diameter (worn/new)	850/780	mm
Maximum tractive torque	1433	Nm
Nominal power	244	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	RENFE ANCHO	
	METRICO Y ALPINO	

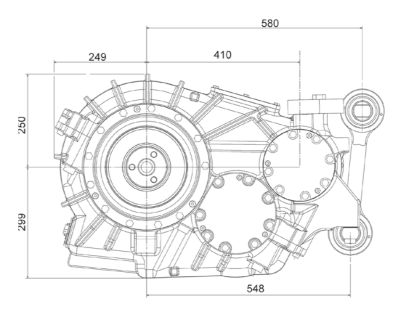


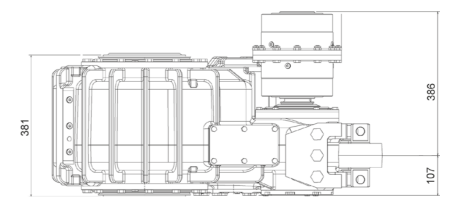


AHHD-410-7.52-3



Gearbox type AHHD-430-4.82		0-4.82-1	
Maximum axle load	15.000	kg	
Ratio	7.51	7.512	
Maximum service speed	80	Km/h	
Wheel diameter (worn/new)	860/790	mm	
Maximum tractive torque	2070	Nm	
Nominal power	246	kW	
Motor-Gearbox Coupling	TEETH		
Reference projects	CHILE		
	PORTO ALEGRE		
	DELHI		



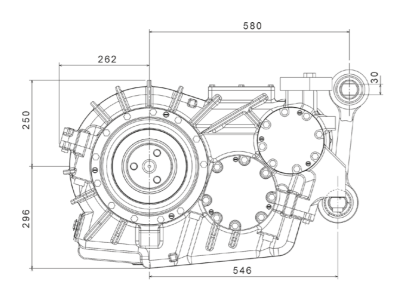


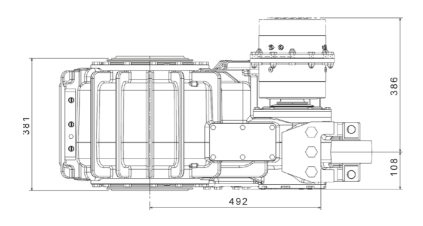


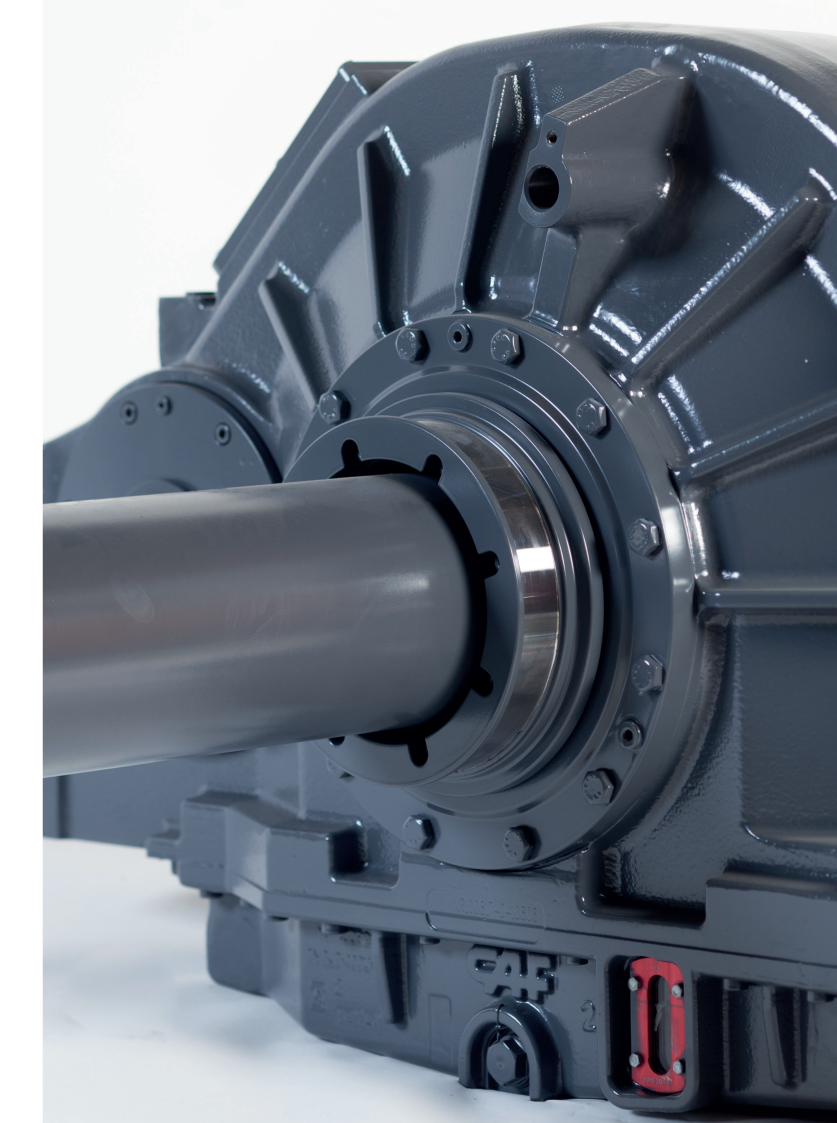
AHHD-410-7.52-1



Gearbox type AHHD-410-7.52-		-7.52-1
Maximum axle load	18.500	kg
Ratio	7.512	
Maximum service speed	90	Km/h
Wheel diameter (worn/new)	915/825	mm
Maximum tractive torque	1500.5	Nm
Nominal power	410	kW
Motor-Gearbox Coupling	TEETH	
Reference projects	RECIFE	
	BELO HORIZONTE	
	CPTM S8500	

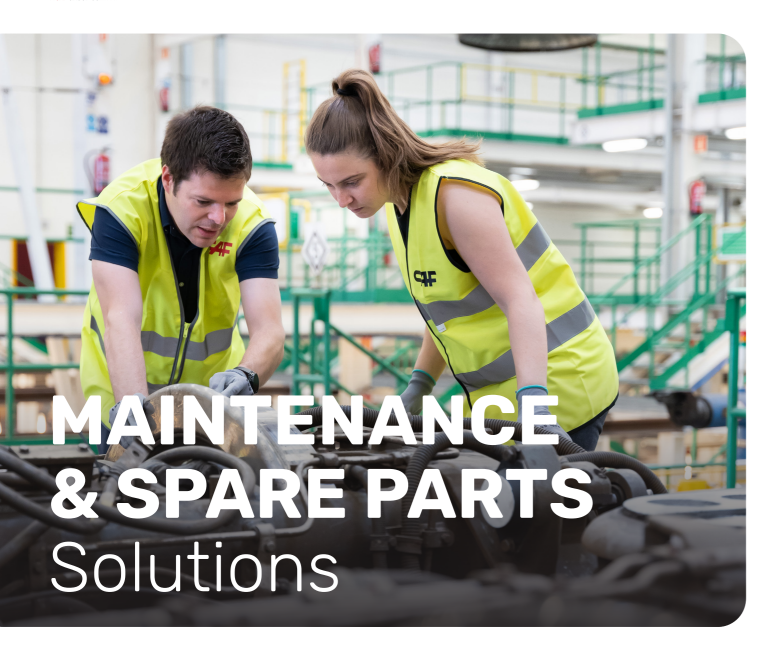






54 GEARBOXES





COMPREHENSIVE SOLUTIONS FOR RAILWAY MAINTENANCE AND SPARE PARTS

CAF MIIRA is at the forefront of delivering comprehensive maintenance and spare parts solutions tailored to meet the dynamic needs of the railway industry. Our commitment to excellence, innovation, and reliability ensures that your fleet remains operational, efficient, and safe.

We offer a wide range of services designed to minimize downtime and maximize performance, including:

- Maintenance Services
- Technical Assistance
- Spare-Parts Supply Services
- Spare-Parts Engineering Services

With a focus on quality and customer satisfaction, CAF MIIRA is your trusted partner in railway maintenance and spare parts solutions.

MAINTENANCE SERVICES

Keeping Your Fleet Running Smoothly

Our maintenance services are designed to ensure your equipment operates at peak performance, day in and day out. We provide comprehensive support through:



All-in Guarantee

Ensuring top-quality care and attention for optimal performance and longevity



Preventive Maintenance Services

Proactive maintenance to maximize uptime and reliability



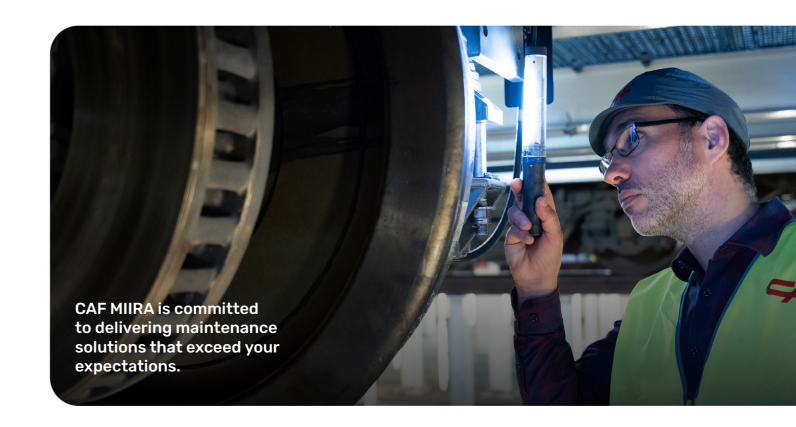
Routine Inspections

Maintaining high standards of quality and safety



Corrective Maintenance Services

Swift solutions for equipment issues or failures



56 GEARBOXES GEARBOXES 57





LOCOMOTIVES



DASH-9 NS - USA



WHEELSETS



KLW - USA



HIGH SPEED



FLYTOGET - NORWAY









TRANS AFRICA - SOUTH AFRICA



REGIONAL AND SUBURBAN



EMU CIVITY TRIESTE - ITALY



WHEELSETS



METRO HELSINKI - FINLAND



METRO CATANIA - ITALY



GEARBOXES

LRV



LRV MARYLAND - USA





LRT JABODEBEK - INDONESIA



TRAMS



TRAM SYDNEY - AUSTRALIA



GEARBOXES



TRAM UTRECHT - NETHERLAND





TRAM SEVILLA - SPAIN











SAR - SAUDI ARABIA



П

Headquarters

Production Plants

Offices

Countries with ongoing projects

Headquarters:

SPAIN

Production Sites:

- SPAIN FRANCE
- USA BRAZIL
- MEXICO UK

Subsidiaries:

- MADRID PARIS LONDON
- MUNICH WASHINGTON D.C.
- NEW DELHI MEXICO D.F.
- ROME SYDNEY WARSAWSAO PAULO BUENOS AIRES
- ISTANBUL ROTTERDAM
- DOHA KUALA LUMPUR
- SANTIAGO DE CHILE
- BUDAPEST







