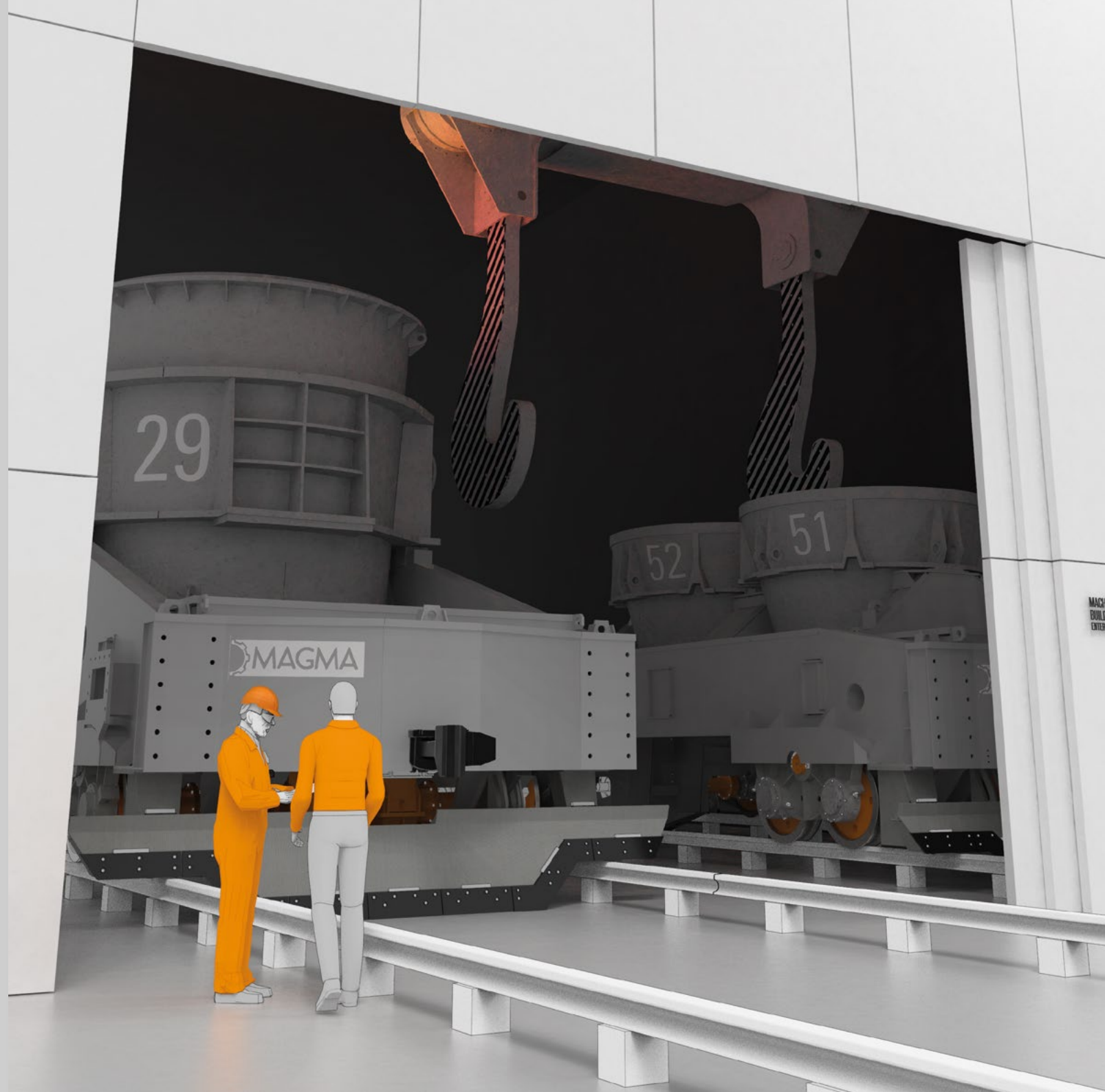


MAGMA

Recent projects

2019



Contents

Intro.....	2	Steel ladle 300 t.....	19	BF. Clay gun mechanical (МЗЧЛ-96-035).....	38
Slag pot car 320 t.....	4	BOF. Scrap charging machine.....	20	BF. Clay gun (hydraulic).....	39
Steel ladle car 320 t.....	5	Coil tongs.....	24	BF. Clay gun mechanical	40
Hot metal ladle car 300 t	6	Slab tongs.....	25	BF. Drilling machine	41
Slag pot car 100 t.....	7	BOF. Converter trunnion ring.....	26	BF. Skip winch	42
Steel pot car 220 t.....	10	BOF. Converter	27	BF. Skip winch pulley	43
Steel pot car 250 t.....	11	BOF. Converter tilting drive.	30	BF. Scale car	44
Tilting slag pot car (screw type).....	12	Heavy crane gearboxes.....	31	Sinter Plant. Blade Feeder	46
Tilting slag pot car (sector type)	13	Mining Special gearbox.....	32	Caterpillar drive system of mining roadheader	48
Ferroalloy car	16	Coal mill gearbox.....	33	Ranging arms of mining longwall shearers	49
Platform	17	Gearboxes for rolling mills.....	36	Cooperation.....	50
Spare parts for metallurgical cars	18	Differential Gearboxes	37	Contacts.....	50
				Reference list. BOF Spares & BF Equipment.....	51

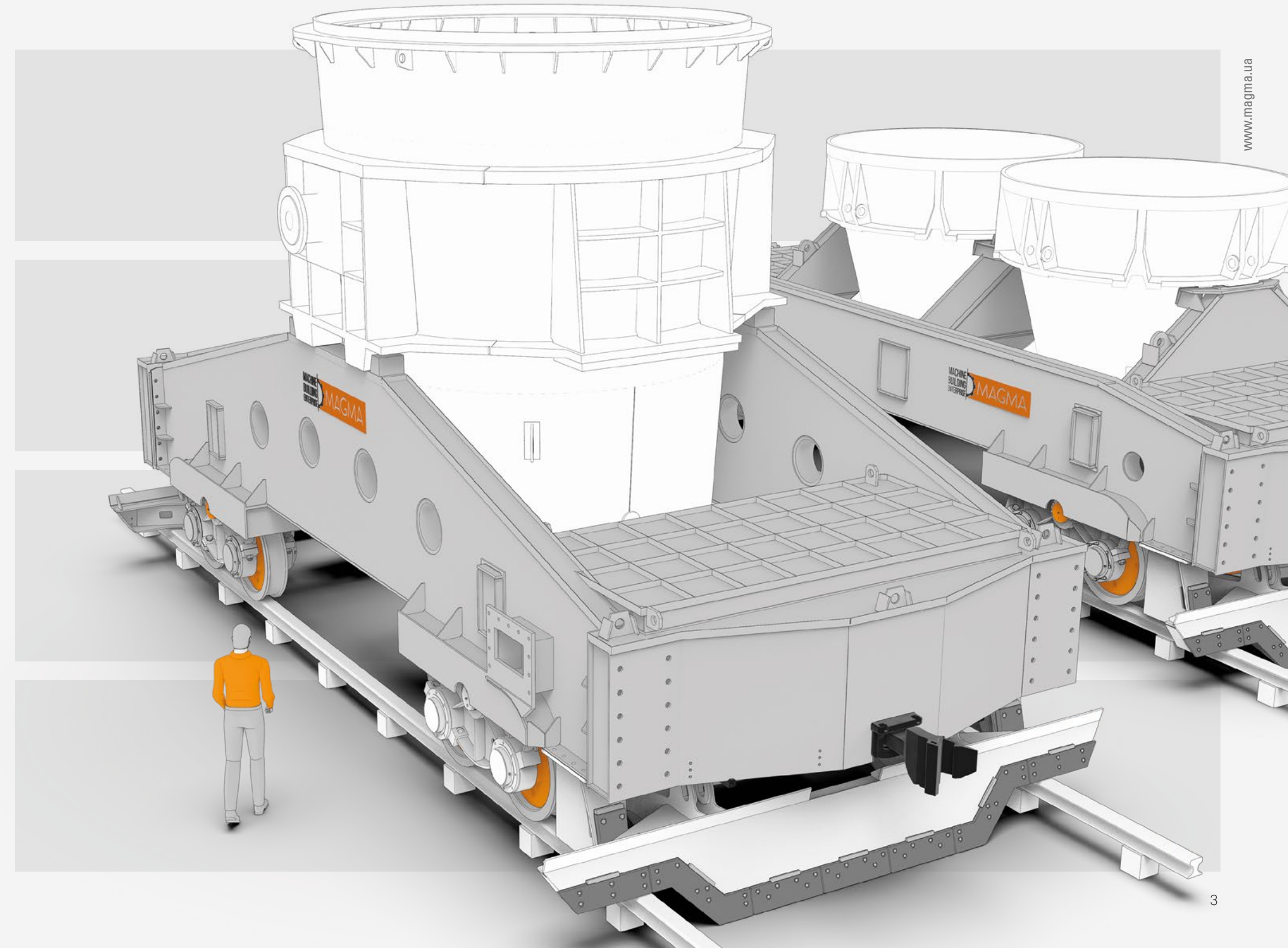
Intro

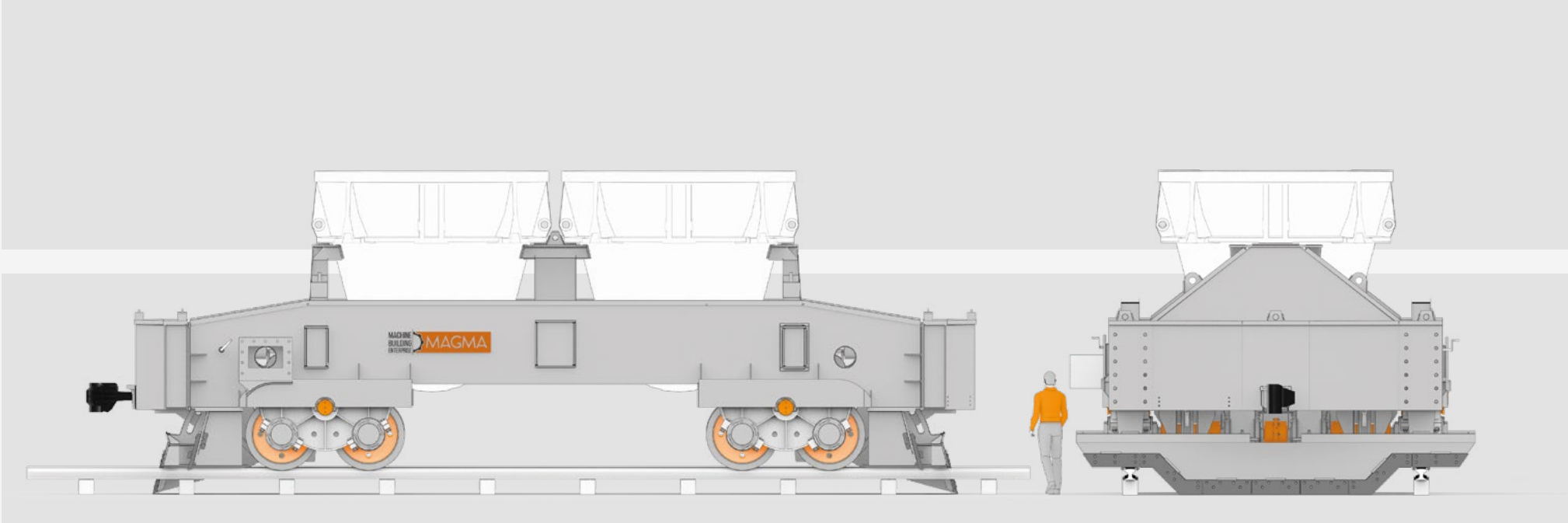
Company is specialized in engineering the industrial equipment and spare parts of iron and steel works, mining complexes, sea-and river ports.

We have a skilled and professional team of designing engineers and process engineers (about 60 people), which is able to develop a basic and detail engineering for manufacturing the industrial equipment and fulfilling turn-key projects. Our technical team is experienced in using up-to-date CAE, CAD, CAM, PLM software.

This brief brochure contains mainstream part of constantly growing product ranges and families.

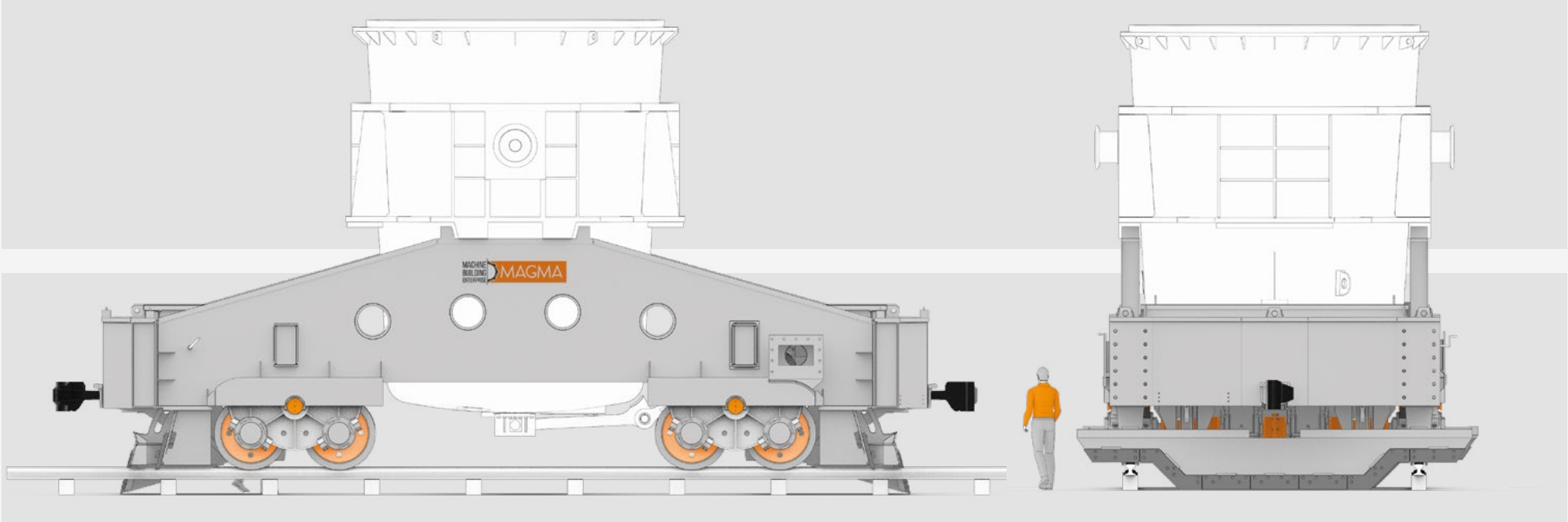
Also MAGMA is a partner of KME group and co-owner of copper-plate service center KME-MAGMA Service Ukraine.





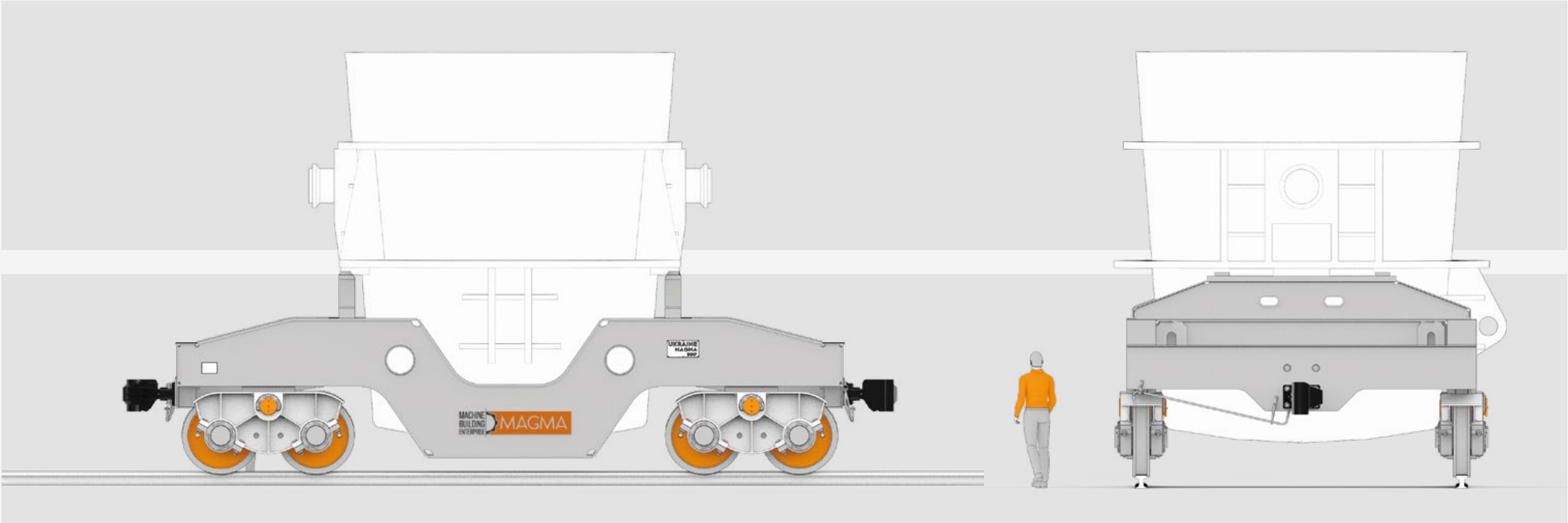
Slag pot car 320 t

A self-propelled slag pot car is designated for the transportation of the 2 slag pots with the slag from converter to slag bay and cleaning railway gauge.		Traveling speed max, km/h	4
		Railway track	strait line
		Wheel load, Max., kN	540
		Drive power, kW	4 x 22
Technical specification.		Gearbox	4 x VKU-950
		Drum brake, (drum diameter, mm)	4 x 300
		Wheel diameter, mm	1000
Pot capacity, m³	2 x 16		
Carrying capacity, t	320		
Wheel gauge, mm	4350	Total weight, kg	92 000
Car base, mm	6890		



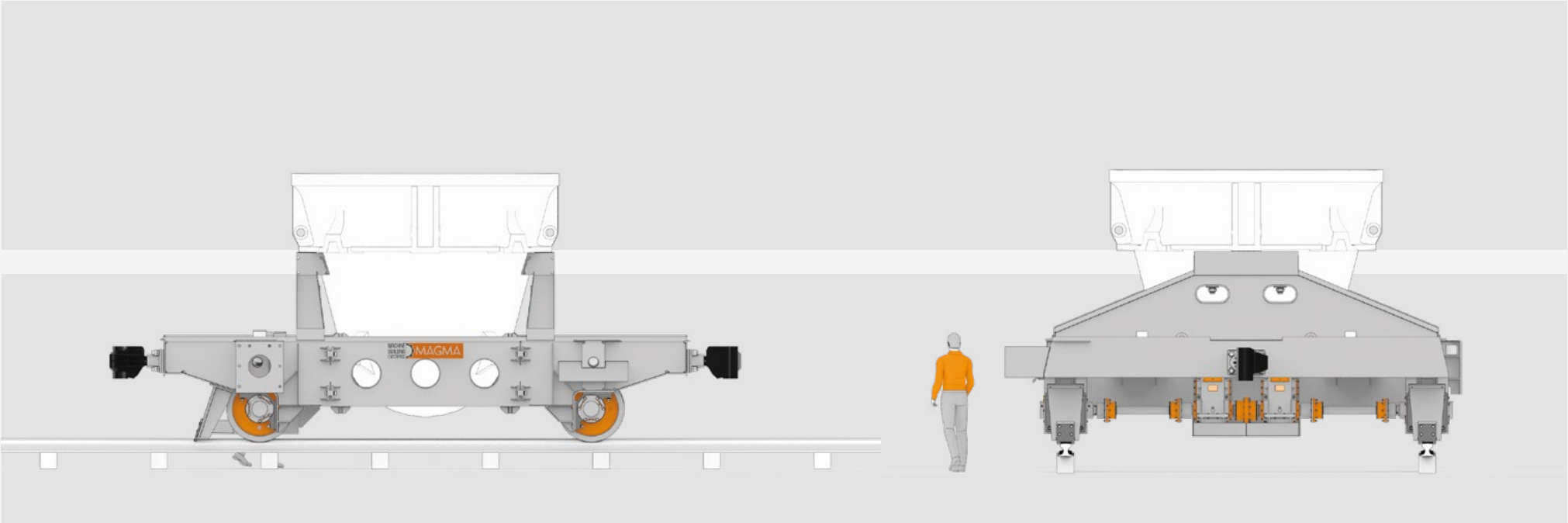
Steel ladle car 320 t

A self-propelled steel ladle car is designated for the transportation of the steel ladle with the liquid steel from the steel-making shop to the teeming bay and cleaning railway gauge.		Traveling speed max, km/h	4
		Railway track	strait line
		Wheel load, Max, kN	750
		Drive power, kW	4 x 22
Technical specification.		Gearbox	4 x VKU-950
		Drum brake, (drum diameter, mm)	4 x 300
		Wheel diameter, mm	1000
Ladle capacity, t	320		
Carrying capacity, t	450		
Wheel gauge, mm	4350	Total weight, kg	90 000
Car base, mm	6500		



Hot metal ladle car 300 t

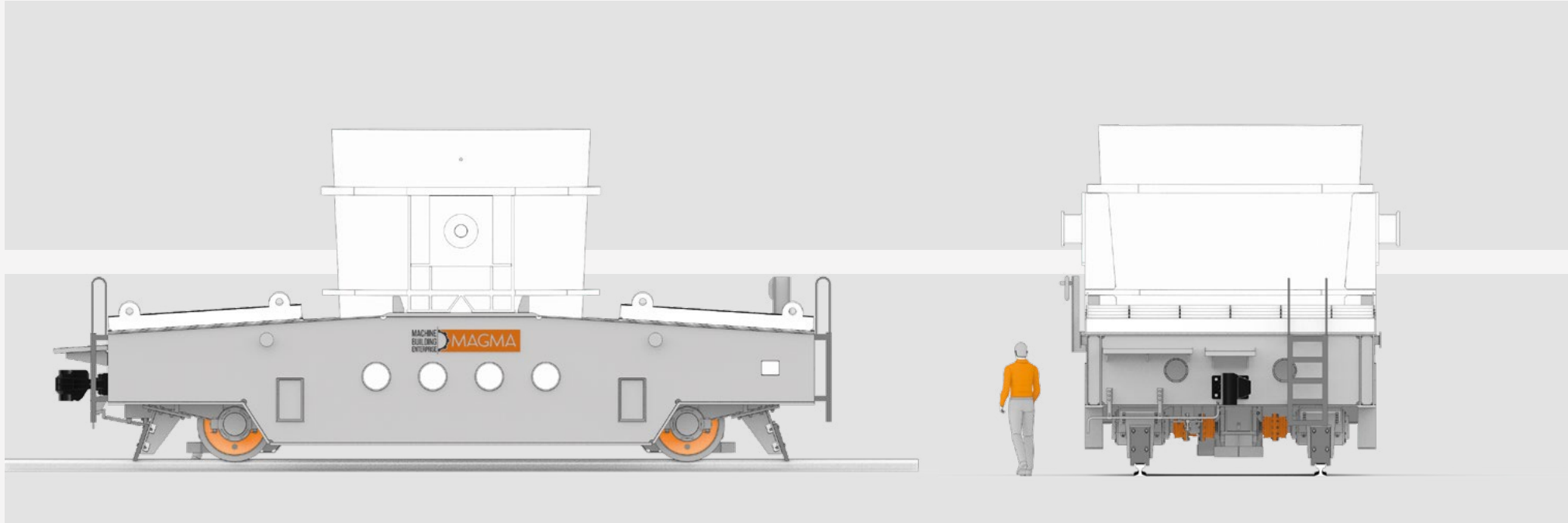
A non self-propelled ladle car is designated for the transportation of the hot metal ladle from mixer shop to the converter shop. The car is moved along the railway tracks by railway hauling equipment.		Car base, mm	6600
		Traveling speed max, km/h	4
		Railway track	strait line
		Wheel load, Max., kN	570
		Wheel diameter, mm	1000
Technical specification.		Total weight, kg	39 200
Ladle capacity, t	300		
Carrying capacity, t	400		
Wheel gauge, mm	4350		



Slag pot car 100 t

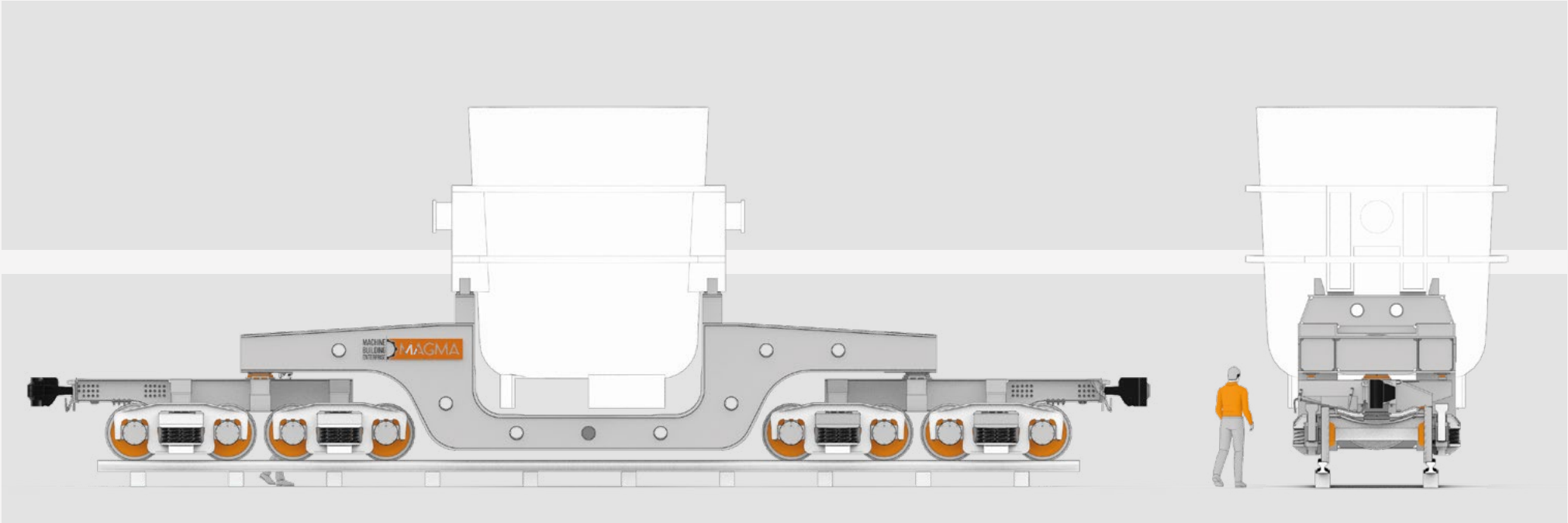
A self-propelled slag ladle car is designated for the transportation of the slag ladle with the slag from converter to slag bay.		Railway track	strait line
		Wheel load, Max., kN	300
		Drive power, kW	2 x 15
		Gearbox	2 x VKU-750
		Drum brake, (drum diameter, mm)	2 x 200
		Wheel diameter, mm	840
Technical specification.		Total weight, kg	27 300
Ladle capacity, m³	16		
Carrying capacity, t	100		
Wheel gauge, mm	4800		
Car base, mm	4500		
Traveling speed max, m/min	48		





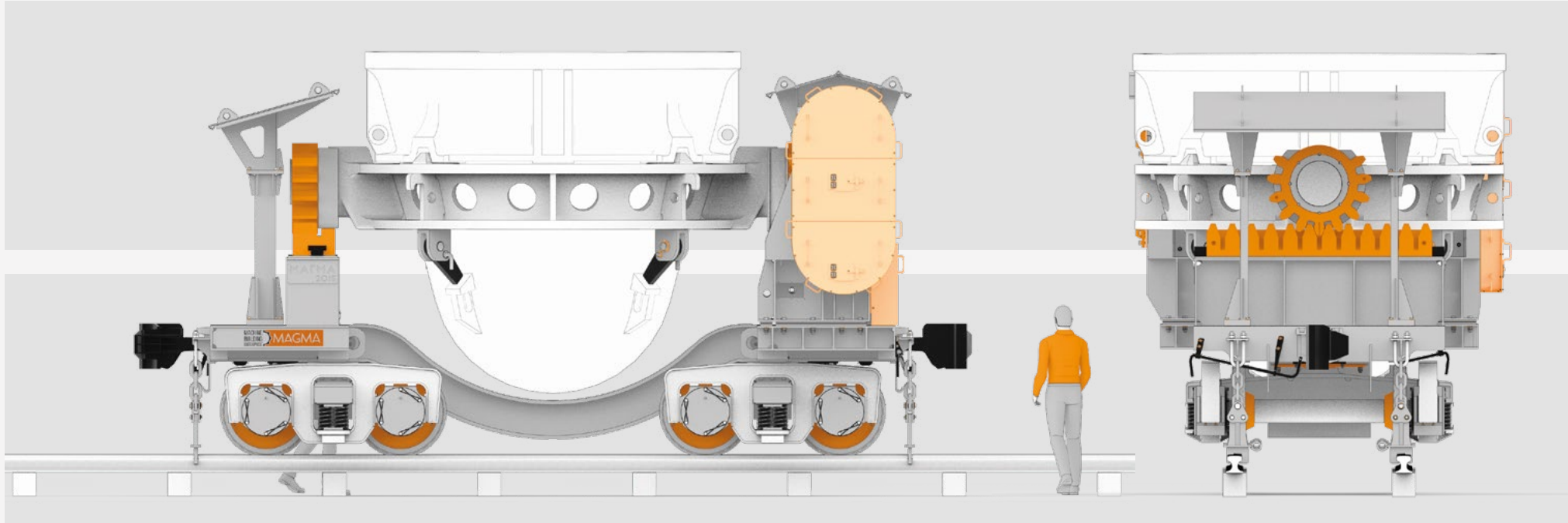
Steel pot car 220 t

A self-propelled steel ladle car is designated for the transportation of the steel ladle of capacity 160 t with the liquid steel from the steel-making shop to the teeming bay.		Traveling speed max, m/min	43,1
Technical specification.		Railway track	strait line
		Wheel load, Max., kN	660
		Drive power, kW	2 x 47
		Gearbox	2 x VKU-950
		Drum brake, (drum diameter, mm)	2 x 300
Steel ladle capacity, t	160	Wheel diameter, mm	1000
Carrying capacity, t	220	Total weight, kg	
Wheel gauge, mm	2500		
Steel pot car base, mm	6400		



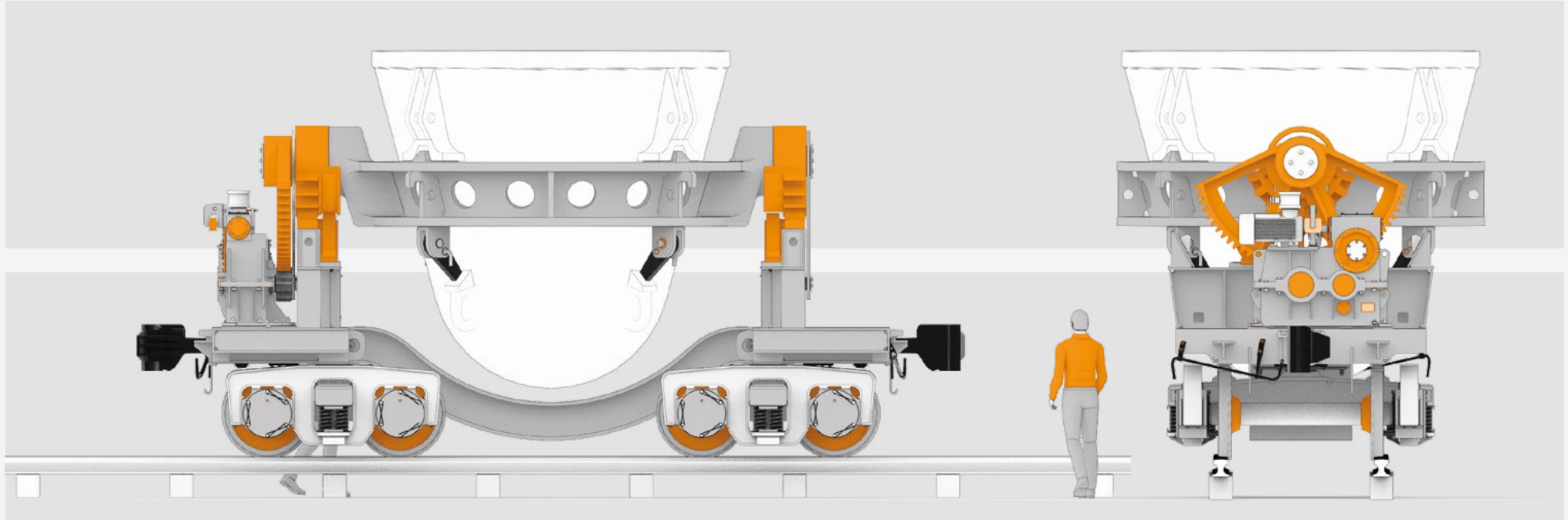
Steel pot car 250 t

A non self-propelled steel ladle car is designated for the transportation of the steel ladle of capacity 160 t with the liquid steel from the steel-making shop to the teeming bay.		Radius of railway track curve, Min., m	75
Technical specification.		Wheel load, Max., kN	400
		Number of steel ladle cars in the set, Max.	3
		Carriage base, mm	1420
		Wheel diameter, mm	840
Steel ladle capacity, t	160	Total weight, kg	47 300
Carrying capacity, t	250	*gauge may be specified by the customer.	
Wheel gauge, mm	1435/1520*		
Traveling speed max ,km/h	5		



Tilting slag pot car (screw type)

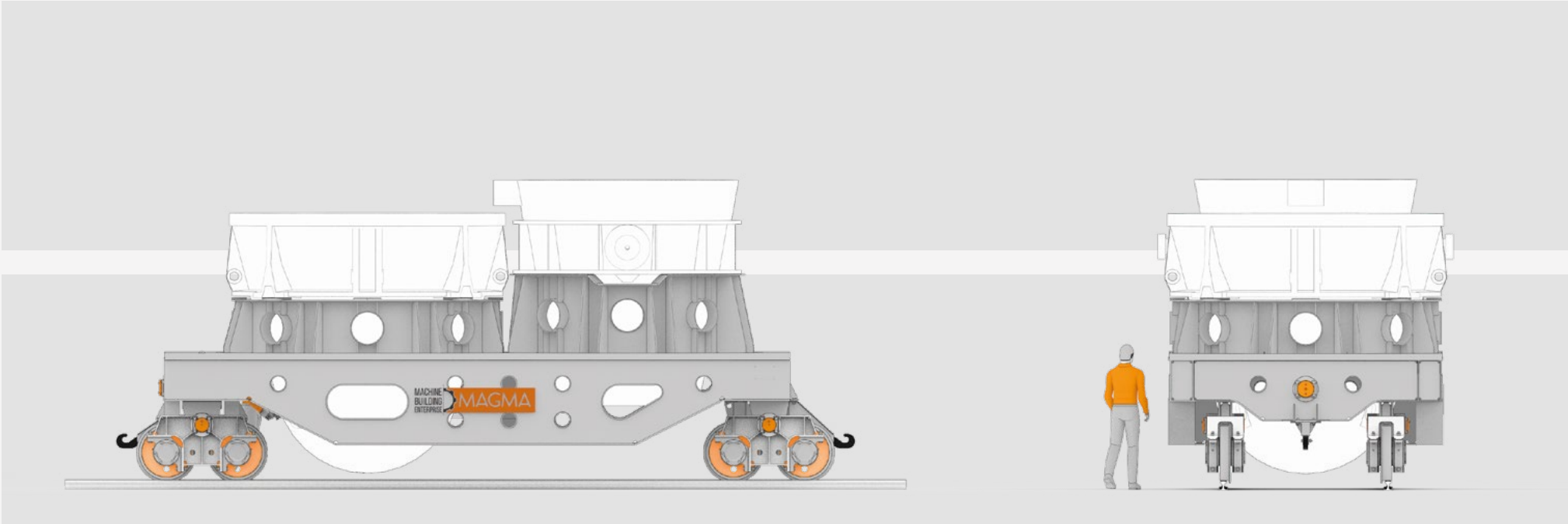
Slag pot car is intended for receiving the molten slag from the blast furnace and conveying it to slag dump or to granulation plant. The slag pot car is moved along the railway tracks by railway hauling equipment.		Tilting drive type	screw gear	Traveling speed, km/h	15
		Gearbox ratio	595	Radius of railway track curve, Min., m	75
				Tilting drive type	electro-mechanic
Technical specification.		Tilting drive power, kW	22		
		Brake type	TK-200		
		Pot capacity, m³	16	Total weight, kg	50 830
		Carriage base, mm	1300		
Slag pot car base, mm	4250	Wheel diameter, mm	840	*gauge may be specified by the customer.	
Pot tilting angle, deg	118	Wheel gauge, mm	1435\1520*		
Tilting time, sec	90	Axle load, Max., kN	380		



Tilting slag pot car (sector type)

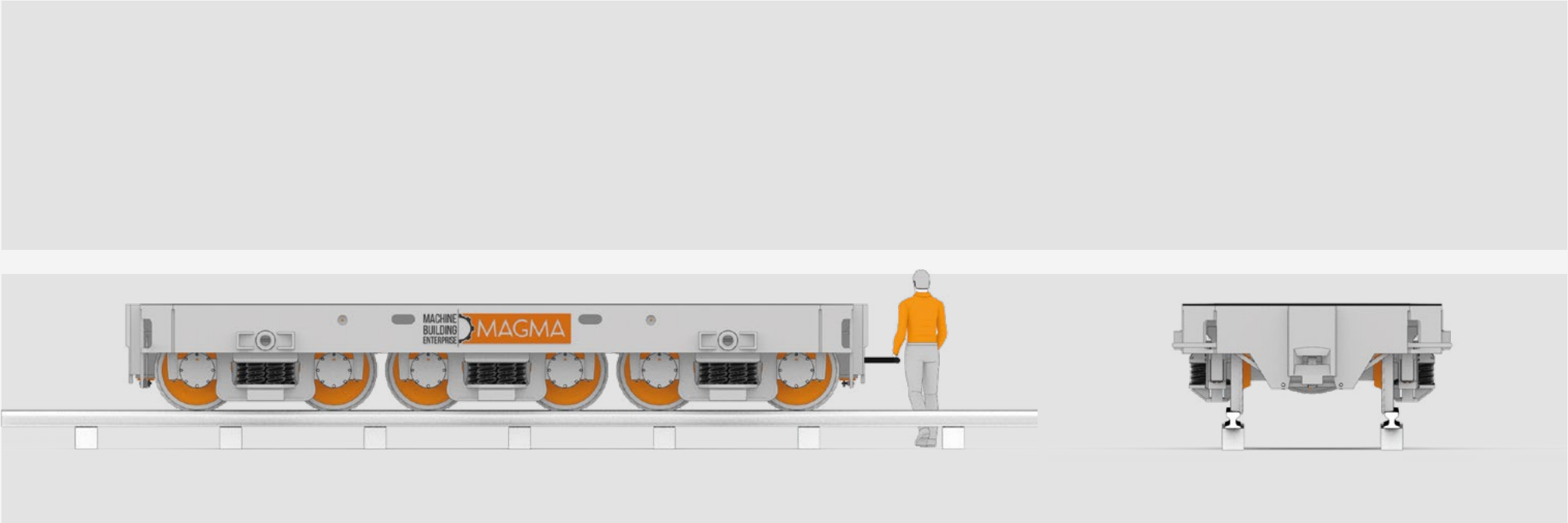
Slag pot car is intended for receiving the molten slag from the blast furnace and conveying it to slag dump or to granulation plant. The slag pot car is moved along the railway tracks by railway hauling equipment.		Tilting drive type	cylindrical sector gear	Wheel gauge, mm	1435\1520*
		Gearbox ratio	595	Axle load, Max., kN	400
		Total tilting mechanism ratio	4598	Traveling speed, km/h	15
		Tilting drive power, kW	15	Radius of railway track curve, Min., m	75
		Brake type	TK-200	Tilting drive type	electro-mechanic
Technical specification.		Pot capacity, m³	16		
Slag pot car base, mm	4250	Carriage base, mm	1300	Total weight, kg	42 500
Pot tilting angle, deg	118	Wheel diameter, mm	840		
Tilting time, sec	92			*gauge may be specified by the customer.	





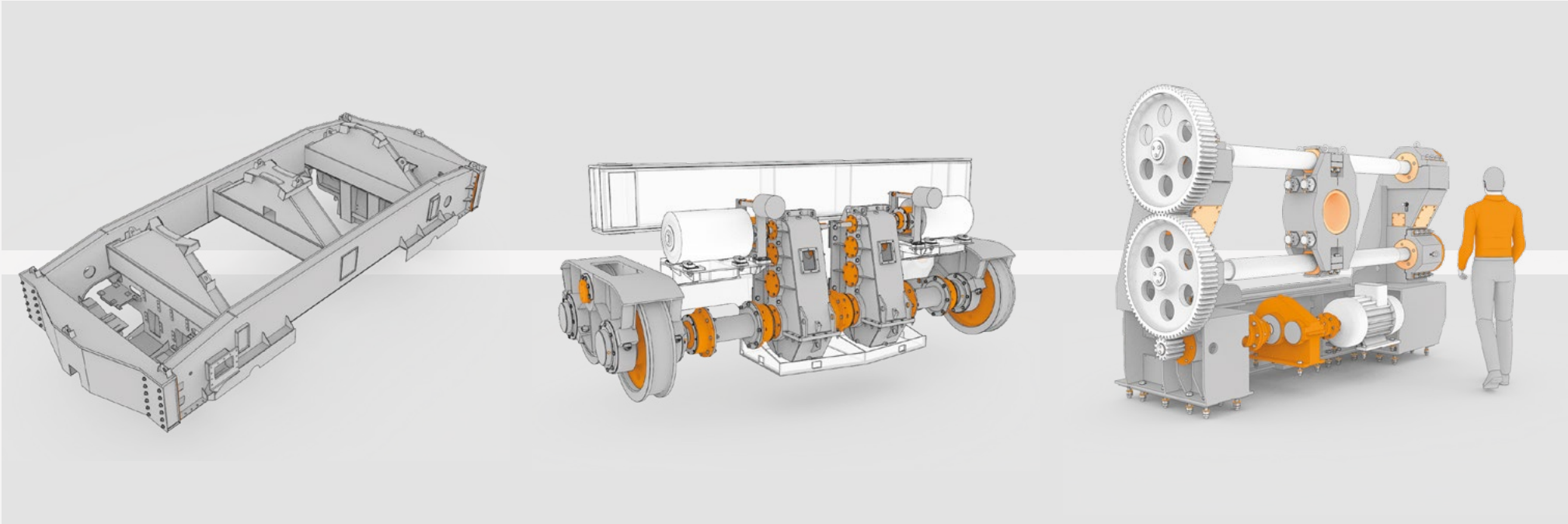
Ferroalloy car

A non self-propelled ferro-alloy car for slag pot & ferro-alloy ladle is designated for the transportation of the pot and the ladle from melting shop. The car is moved along the railway tracks by railway hauling equipment.		Carrying capacity, t	130
		Wheel gauge, mm	1970
		Car base, mm	7200
		Traveling speed, Max., km/h	3
		Railway track	strait line
		Wheel load, Max., kN	200
Technical specification.		Wheel diameter, mm	700
Loaded ladle weight, t	50	Total weight, kg	23 000
Loaded pot weight, t	80		



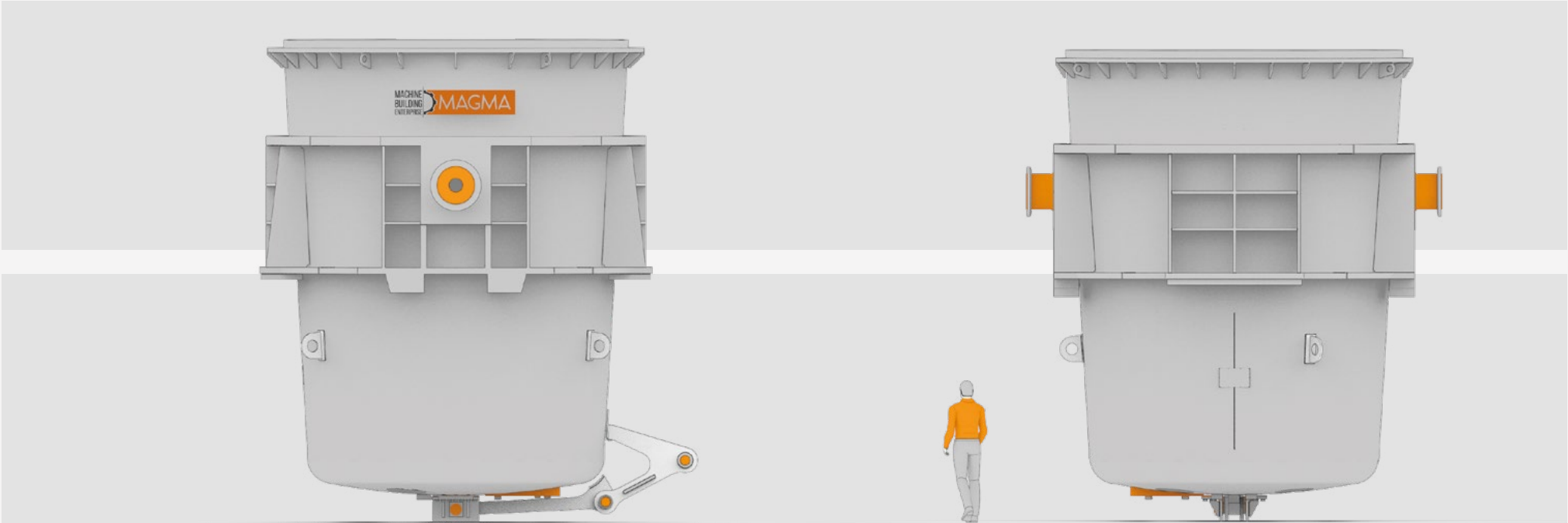
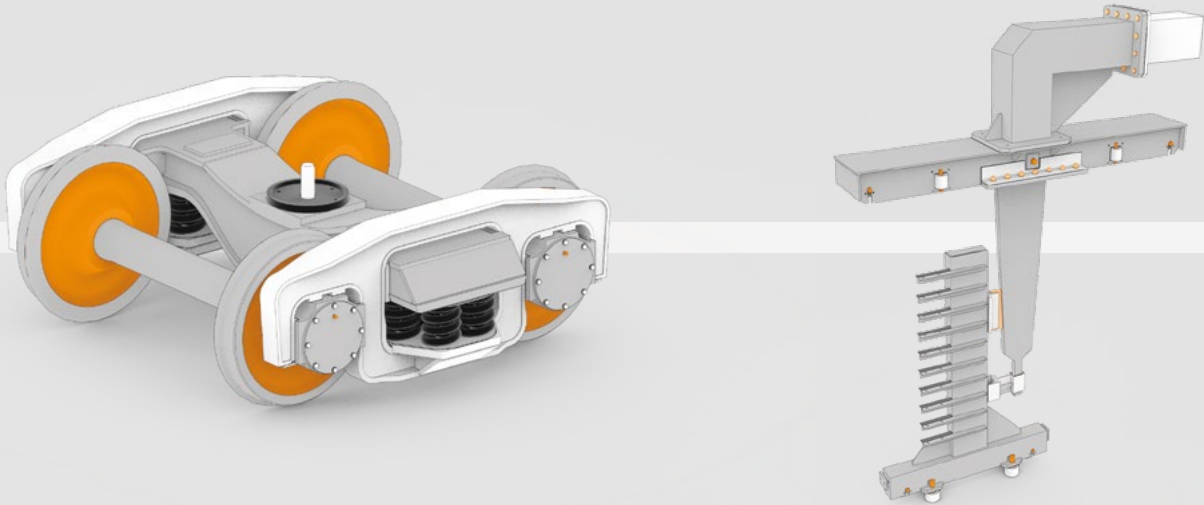
Platform

A non self-propelled platform is designated for the transportation of the casting forms from melting shop. The car is moved along the railway tracks by railway hauling equipment.		Technical specification.	
		Carrying capacity, t	250
		Wheel gauge, mm	1520
		Car base, mm	4800
		Traveling speed, Max., km/h	15
		Radius of railway track curve, Min., m	55
		Max number of steel ladle cars in the set	10
		Wheel diameter, mm	840
		Total weight, kg	38 000



Spare parts for metallurgical cars

Alongside with turn-key projects MAGMA can provide deliveries of spare parts, such as steel frames, tilting drives, moving drives, electrical components, etc.

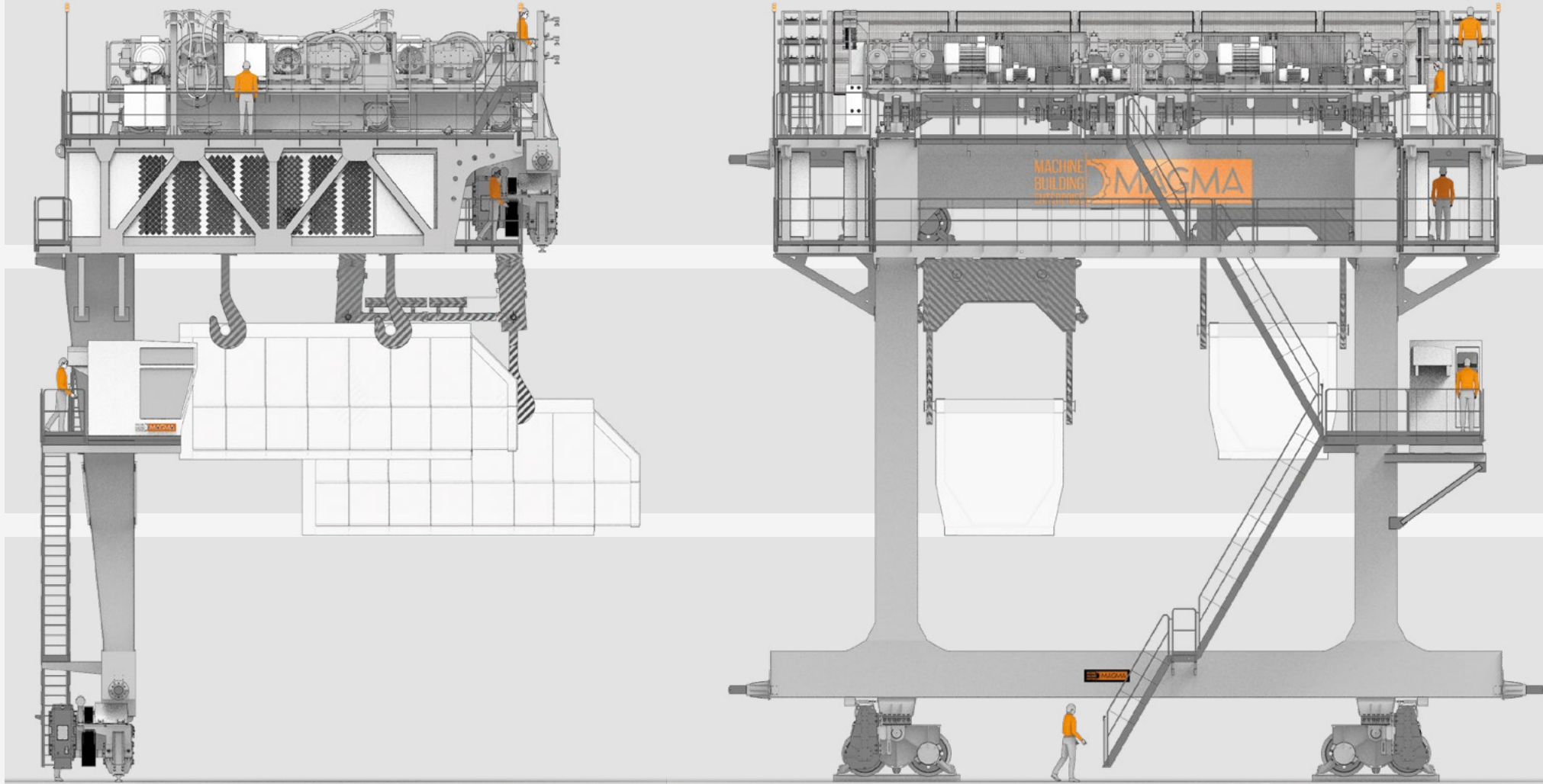


Steel ladle 300 t

A steel ladle is designated for the transportation of the liquid steel from melting shop.

Technical specification.

Ladle steel part weight, t	40
Refractory weight, t	53
Carrying capacity, t	300

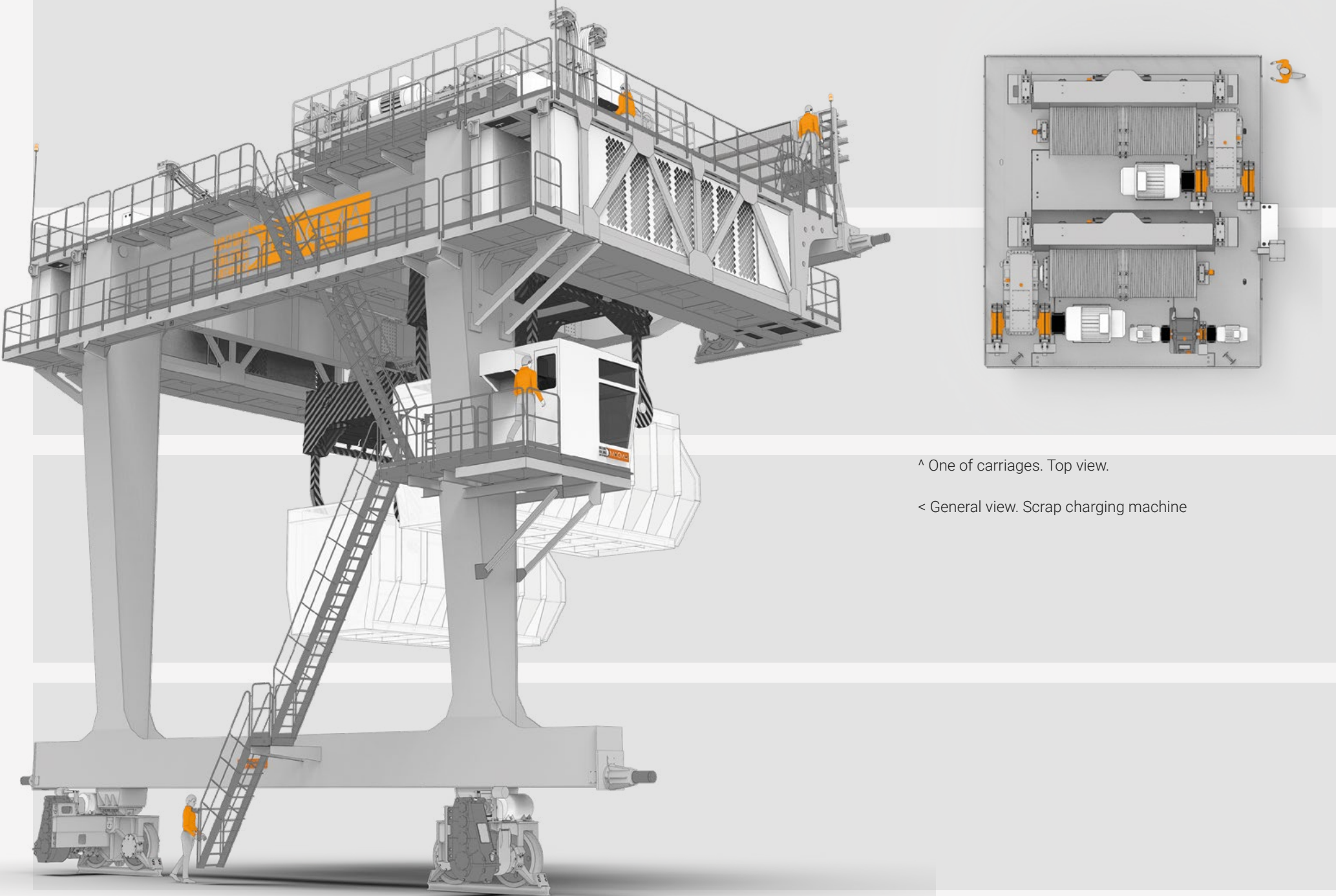


BOF. Scrap charging machine

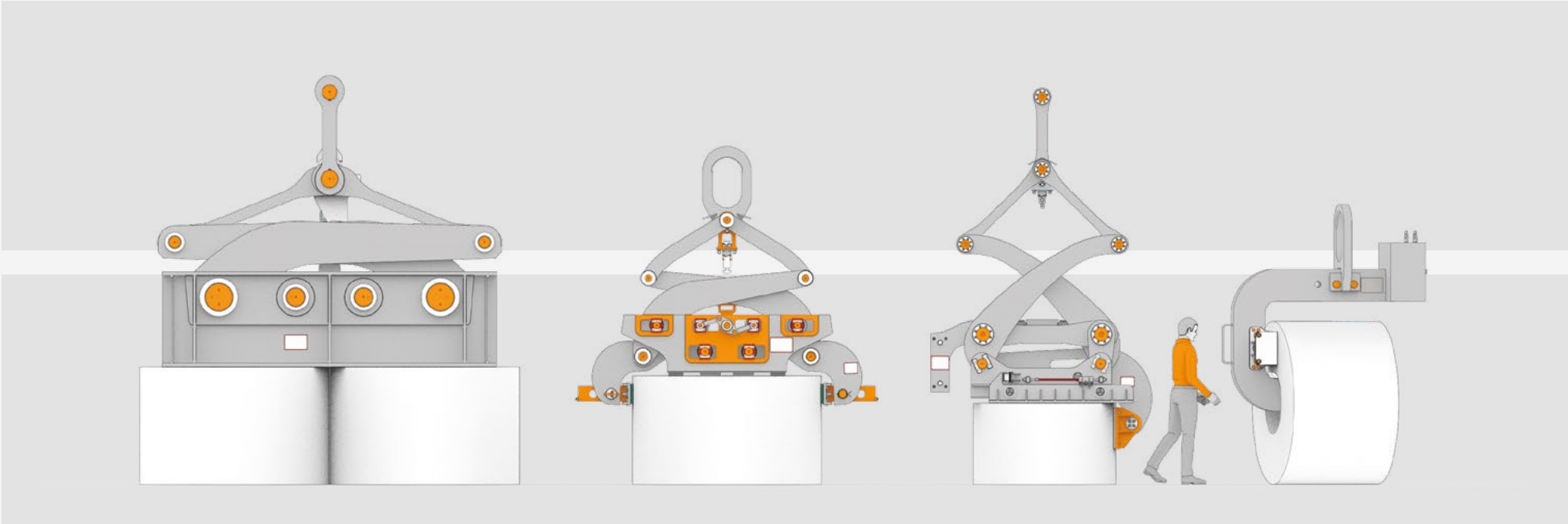
For steel-making converter capacity 300 t. Charging machine with 2 scrap buckets is intended for charging scrap into converter vessel. Calculations, basic & detail engineering, production is made by MAGMA.

Technical specification

Load capacity, t	2x90
Hook lift height, m	24
Span, m	10
Base, m	11,3
Wheel diameter, mm	1000
The multiplicity of tackles	6
Total weight, kg	314 000



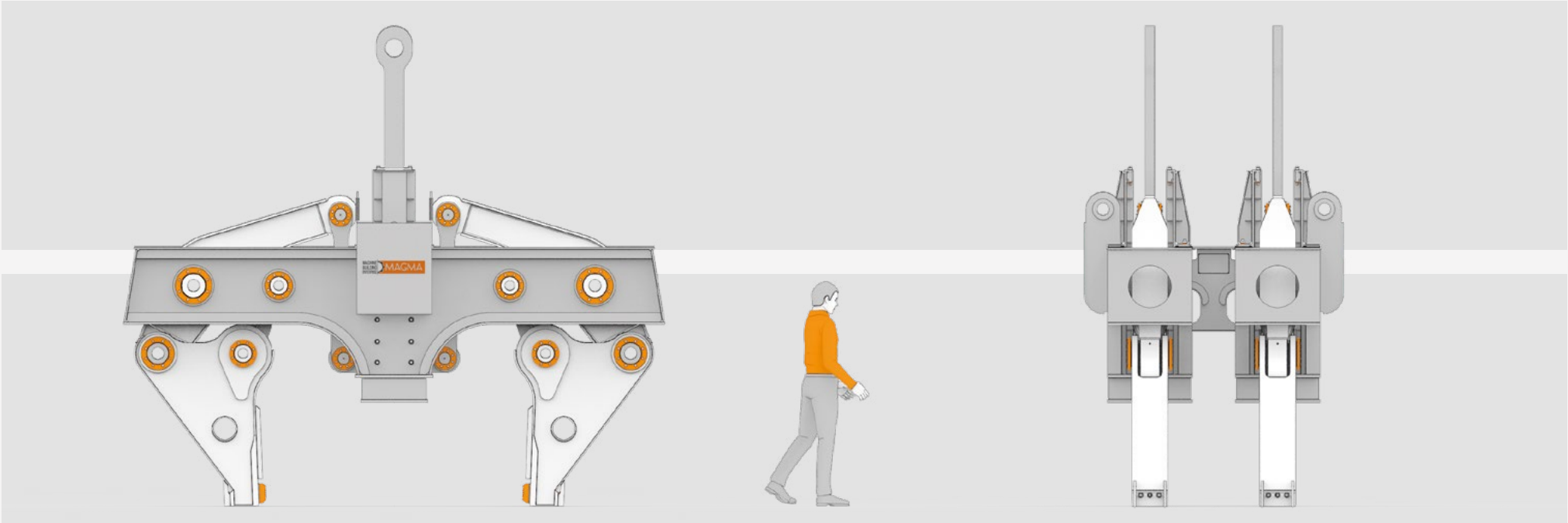




Coil tongs

Automatic tongs and C-hooks for different purposes. For 1 or 2 coils. Different clamping systems, vertical or horizontal coil axis position.

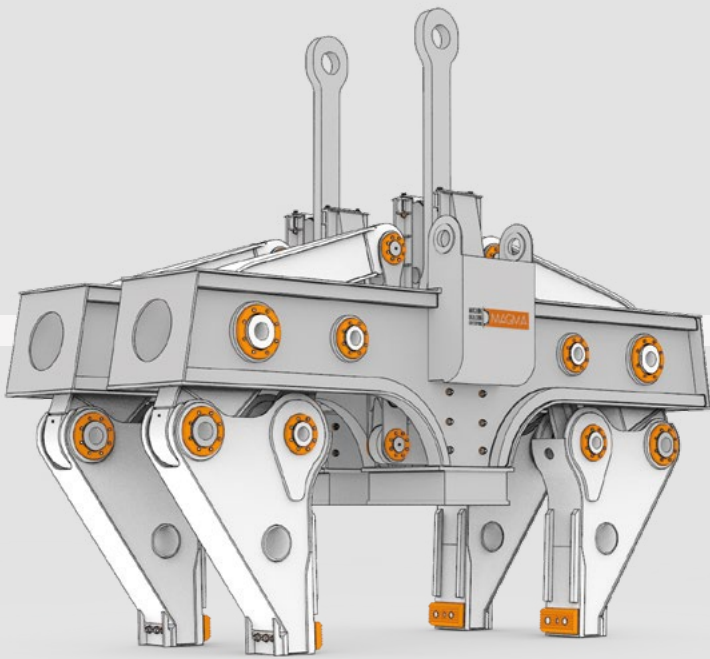
Capacity up to 110 t.

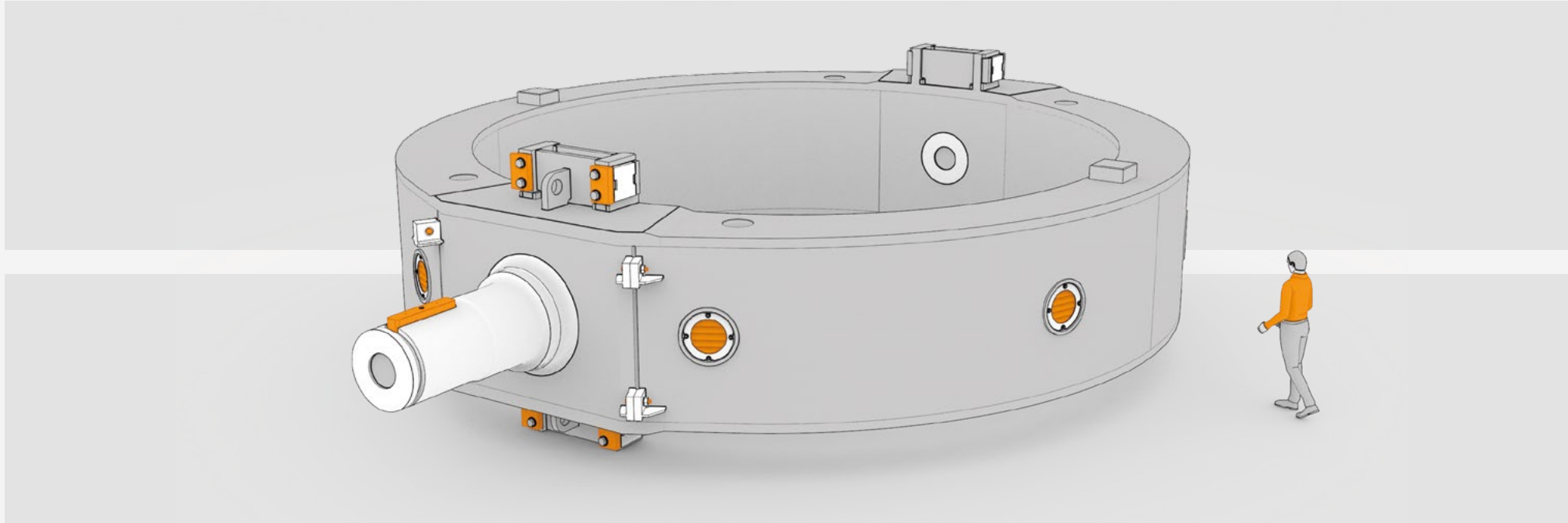


Slab tongs

Lifting capacity, t 46

Total weight, kg 13 200

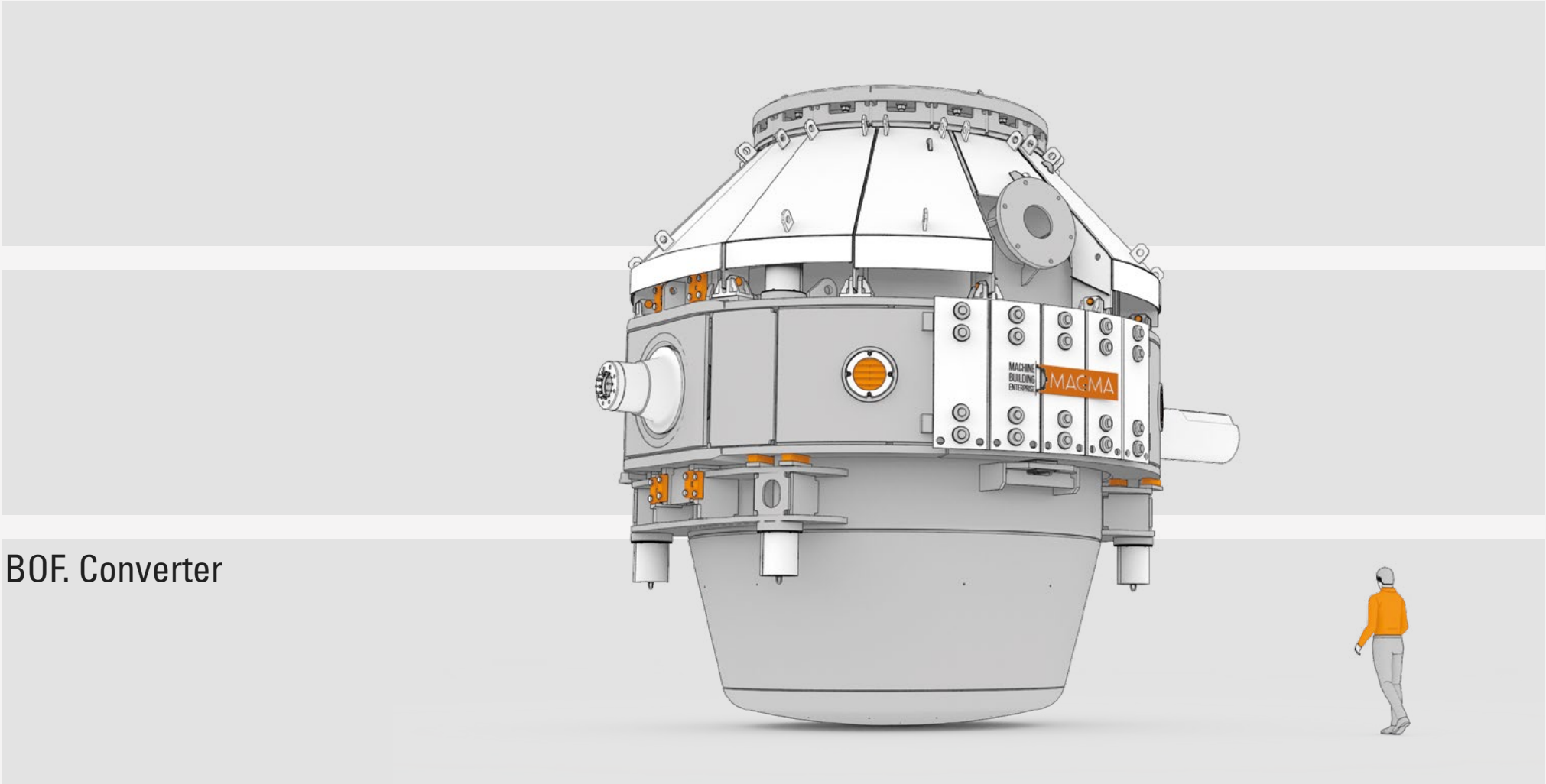




BOF. Converter trunnion ring

Converter capacity, t	160
Internal diameter, mm	7860

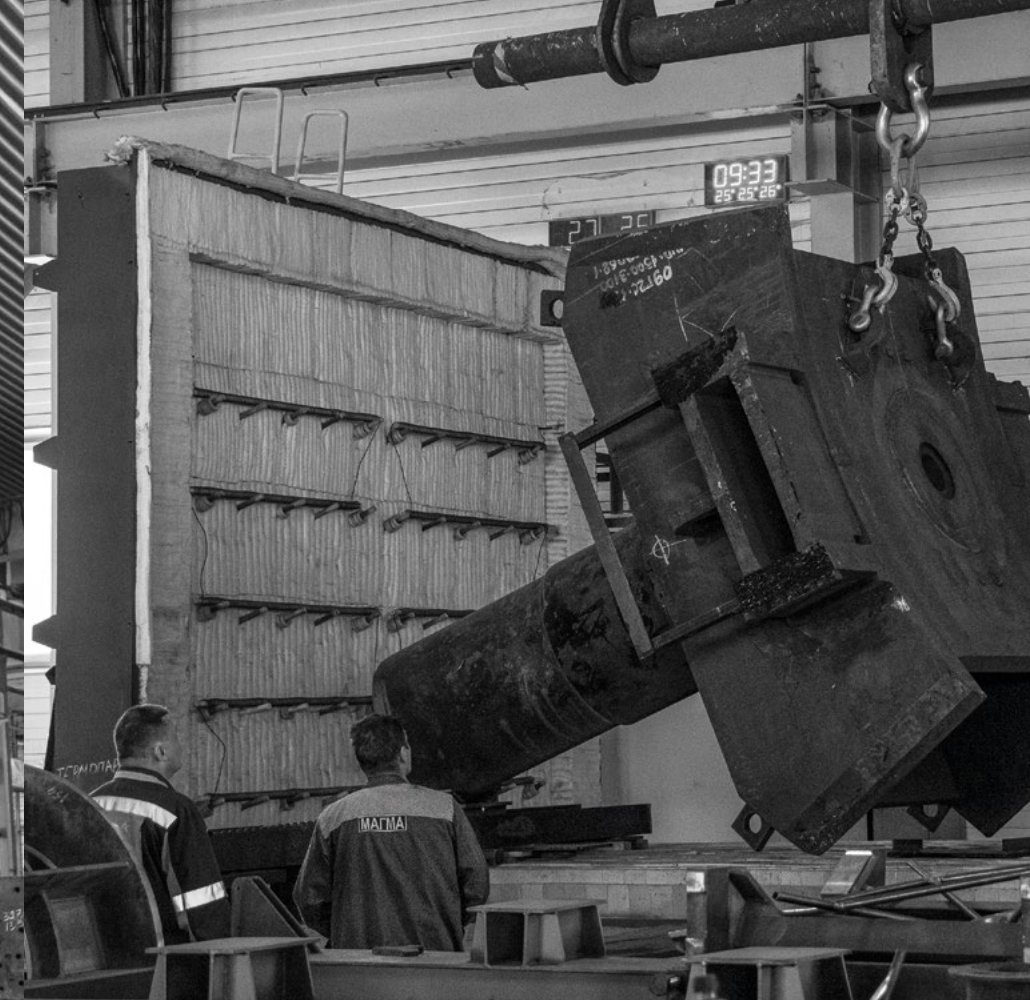
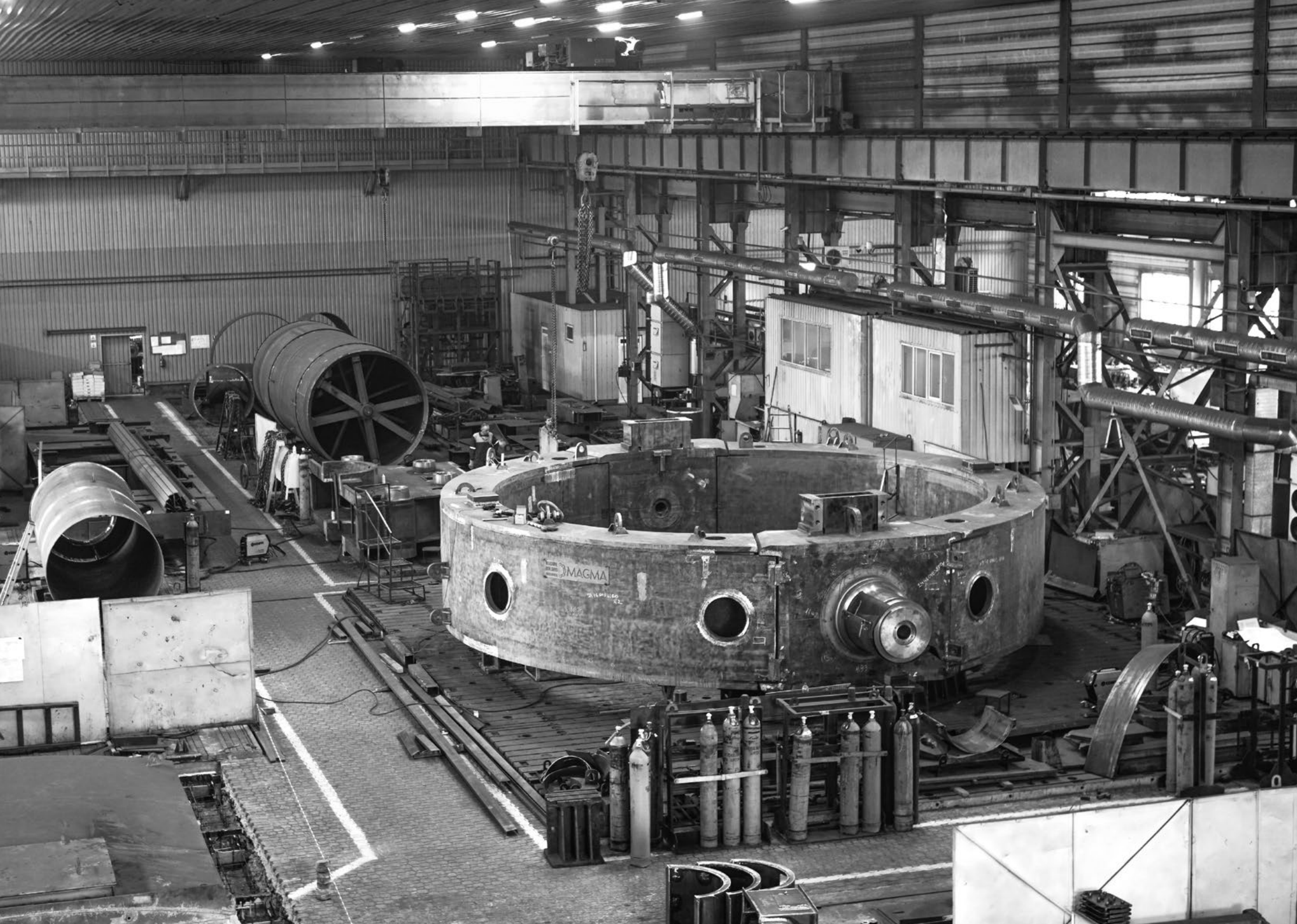
All calculations, including tilting forces, structure and thermal.
Basic & detail engineering and production is made by MAGMA.
Total weight 140 000 kg.



BOF. Converter

Converter capacity, t	80
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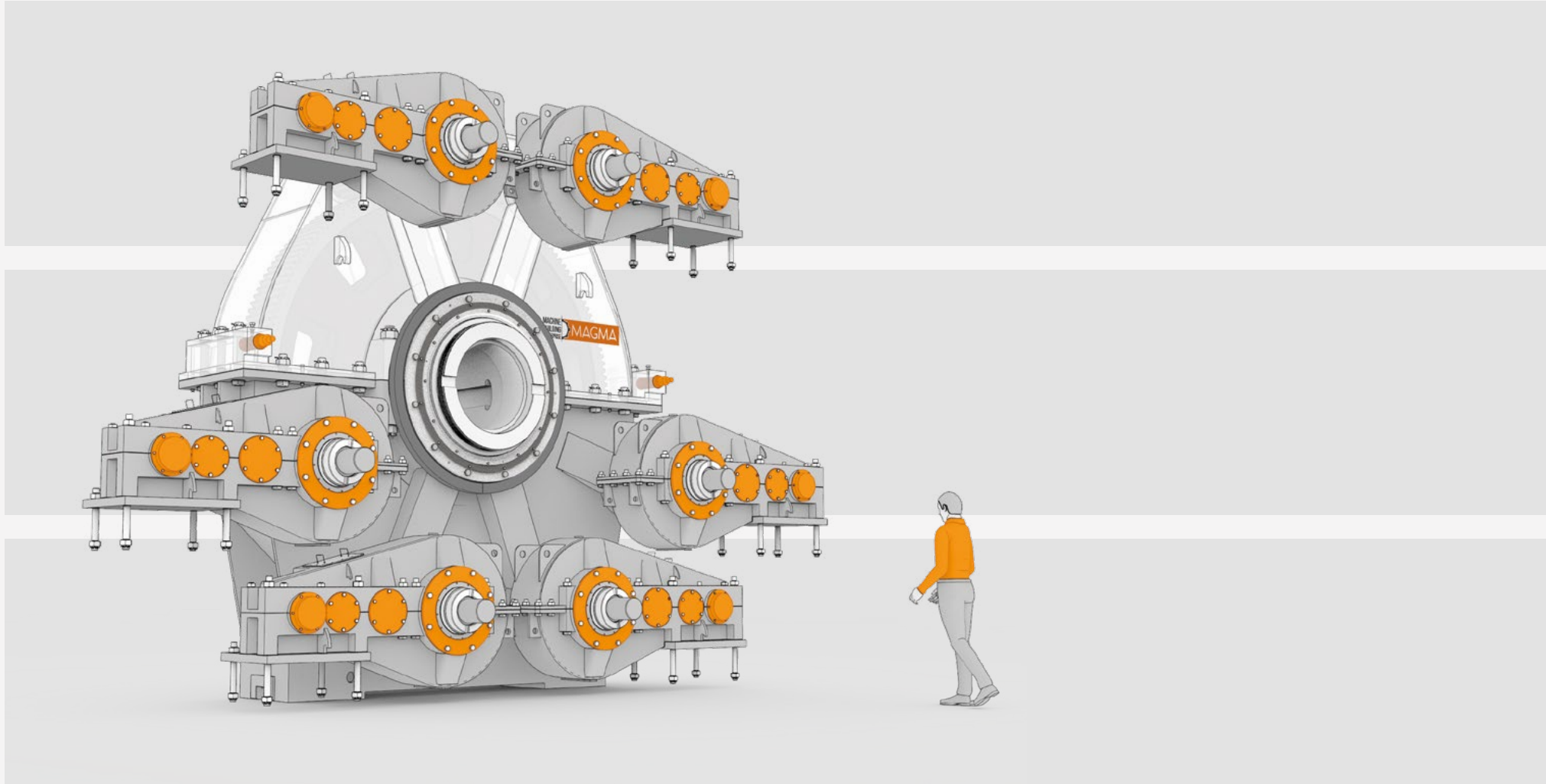
All calculations, including tilting forces, structure and thermal.
Basic & detail engineering. Total weight 147 000 kg.



^ Part of trunnion ring with driven shaft. After annealing in furnace.

< Machining the key slot in the driven shaft of the trunnion ring .

<< Inspection assembly of the trunnion ring.

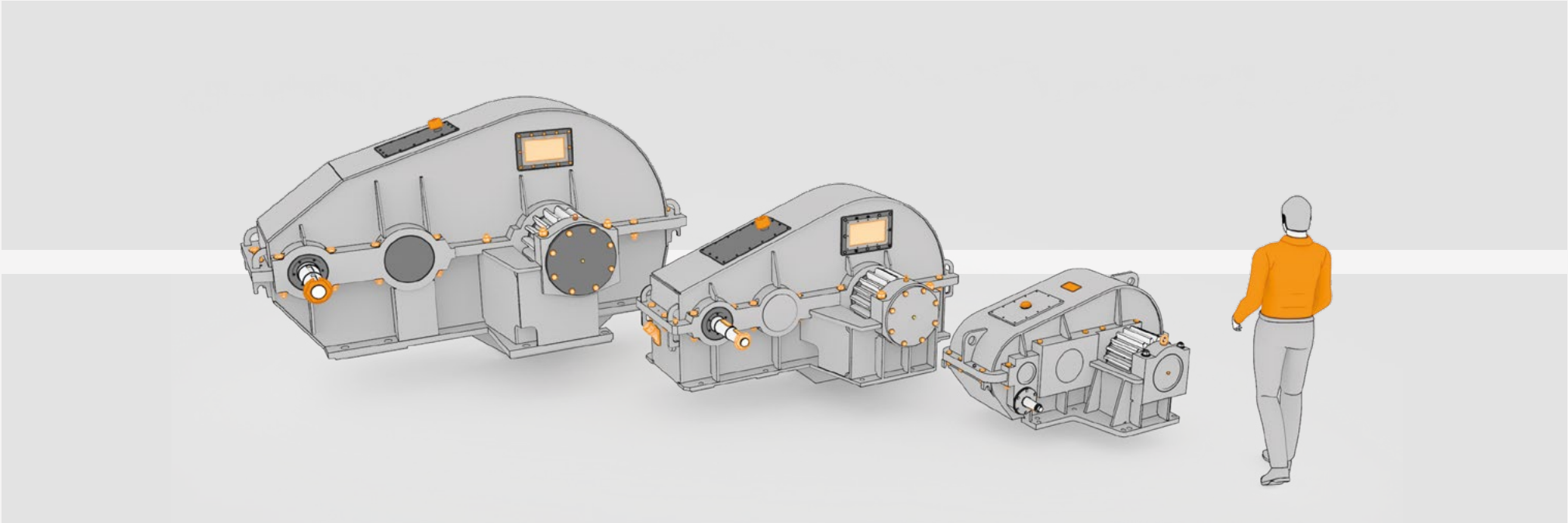


BOF. Converter tilting drive.

Tilting drive of steel-making converter capacity 350 t. Bull-gear. Calculations, Basic & detail engineering

Technical specification.

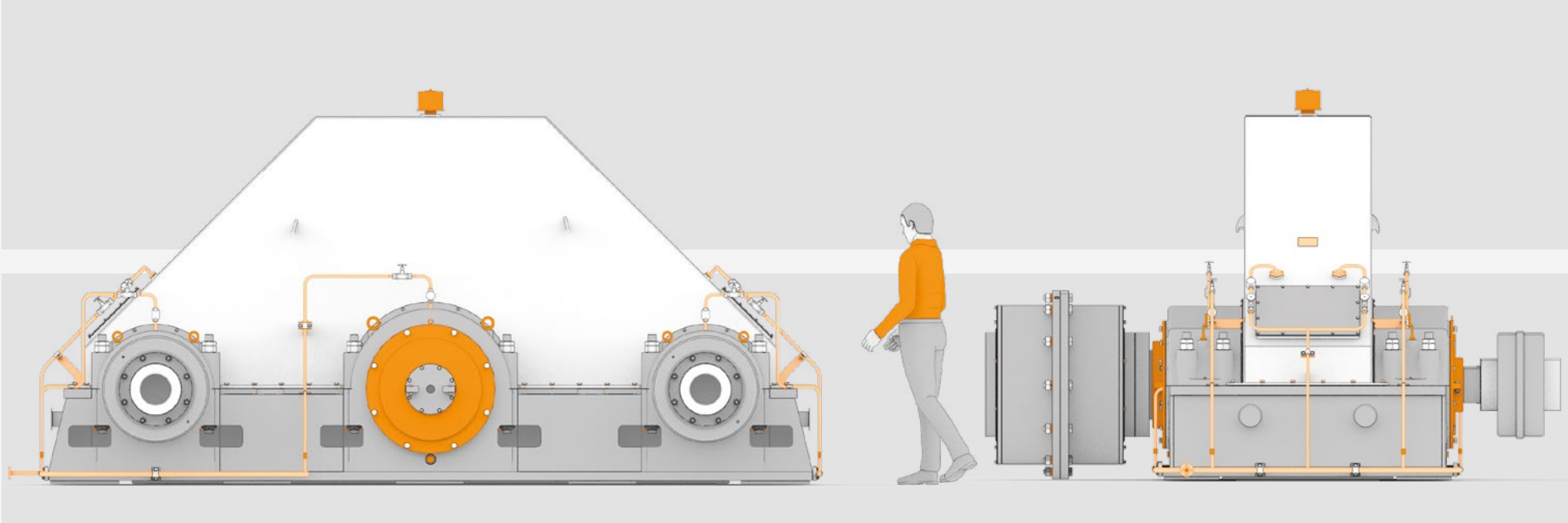
Drive power, kW	6 x 60
Bull-gear ratio	10
Bull-gear Tooth module	20
Nominal Tilting moment, kN*m	5600
Bearing type	roller bearings
Total weight, kg	73 200+6x4500



Heavy crane gearboxes

Gearboxes for main and secondary hoist mechanisms of different metallurgical cranes. Gearboxes can be manufactured in accordance with up to date standards or by Client's request.

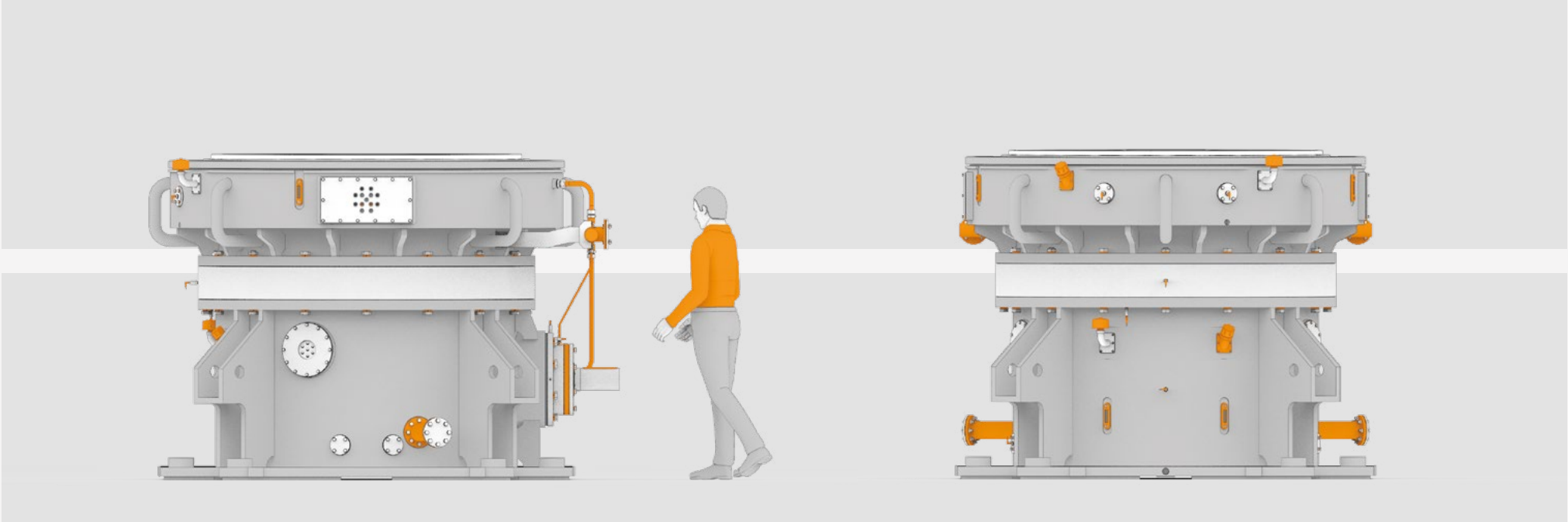
Gearboxes GK-1830, GK-1300, GK-1050 are shown on the picture above.



Mining Special gearbox

Gearbox CO-18, cylindrical, one-stage, with involute gearing, two driven shafts, are used for mining hoisting machines. MAGMA can manufacture any gearboxes by Client's request.

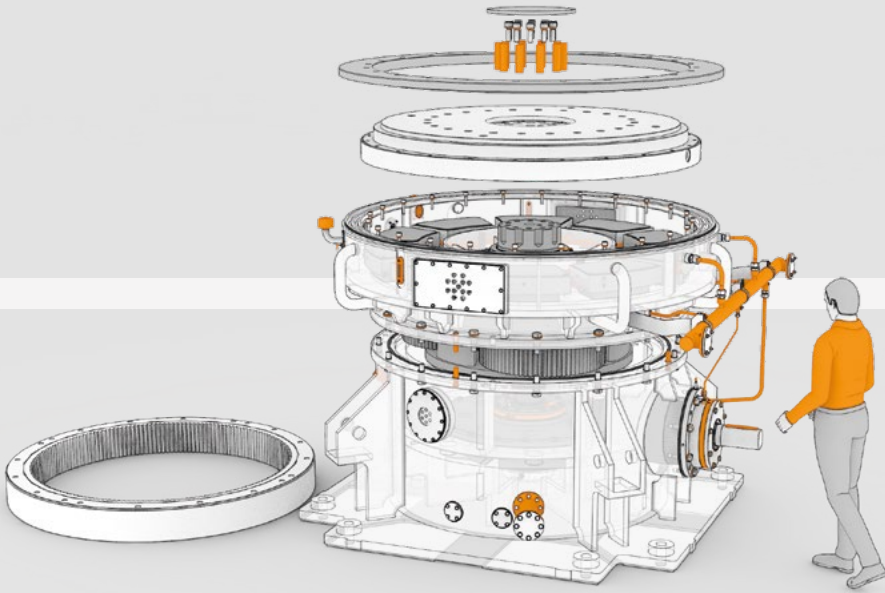
Technical specification.	
Drive power, kW	2 x 550
Drive speed, rpm	250...750
Gearbox ratio	10,5
Tooth module	10
Nominal moment, kN*m	294/588
Bearing type	roller bearings
Total weight, kg	38 700

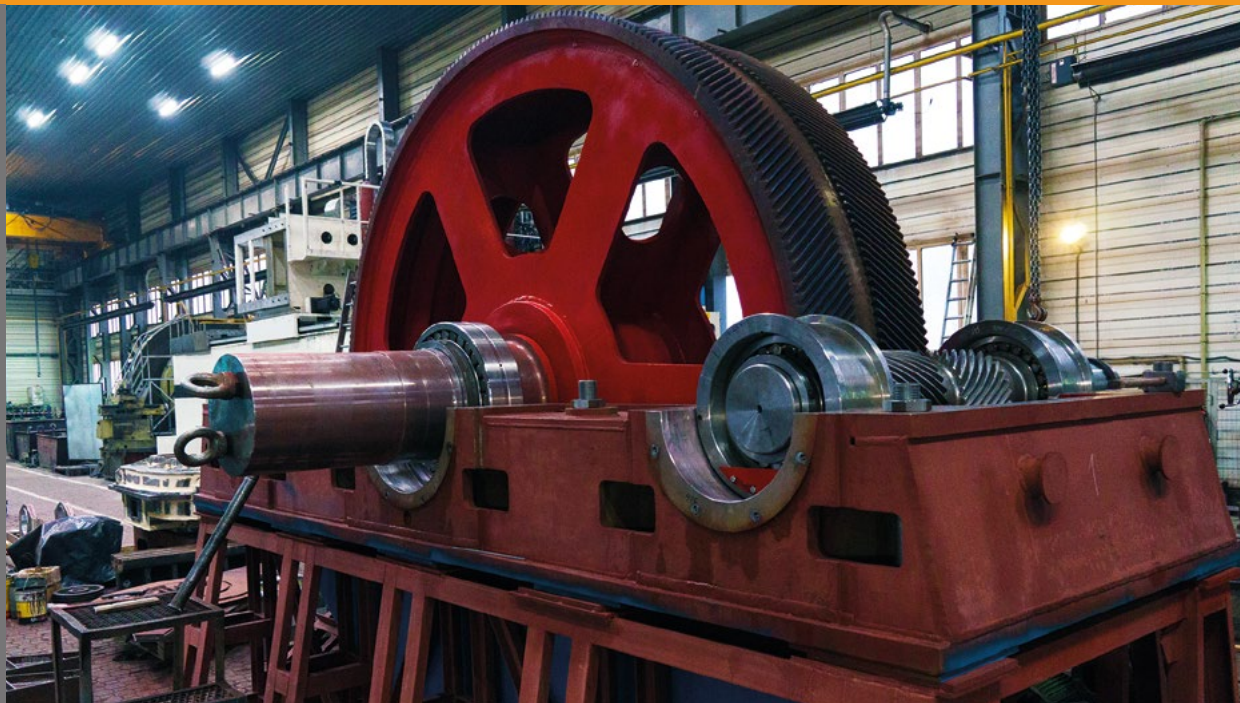


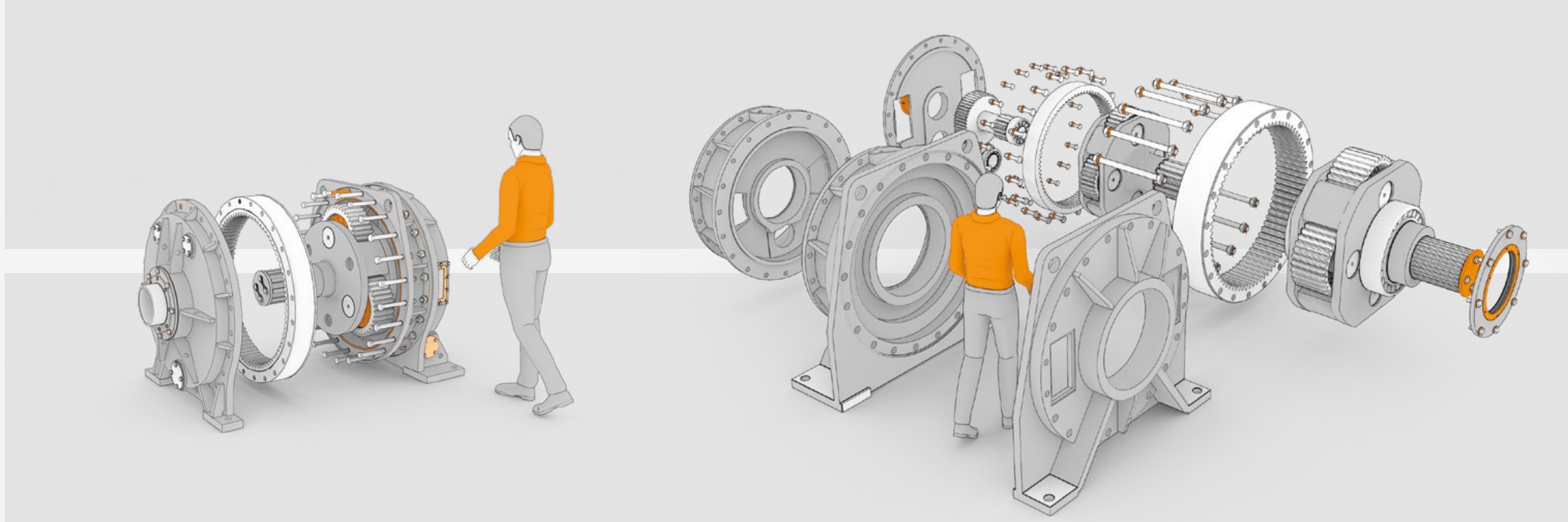
Coal mill gearbox

Gearbox of coal mill for pulverized coal fuel pant. Milling table supported with hydrodynamic bearing.

Technical specification.	
Drive power, kW	700
Drive speed, rpm	990
Gearbox ratio	39,65
Static table load, kN	2000
Dynamic table load, kN	8000
Total weight, kg	31 700







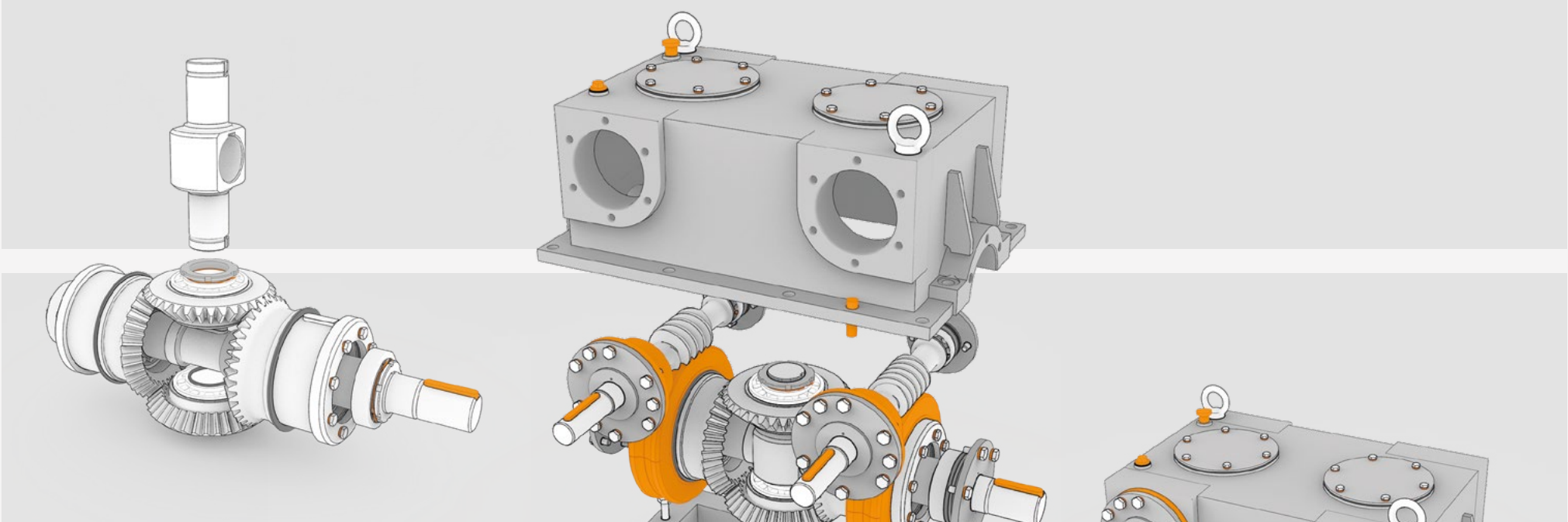
Gearboxes for rolling mills

Planetary gearboxes are intended for using in rolling mills.

Technical specification.

Drive power, kW	600
Drive speed, rpm	1000
Gearbox ratio	63
Number of stages	3
Tooth module	10
Nominal moment, kN*m	300
Bearing type	roller bearings

Total weight, kg	14 500
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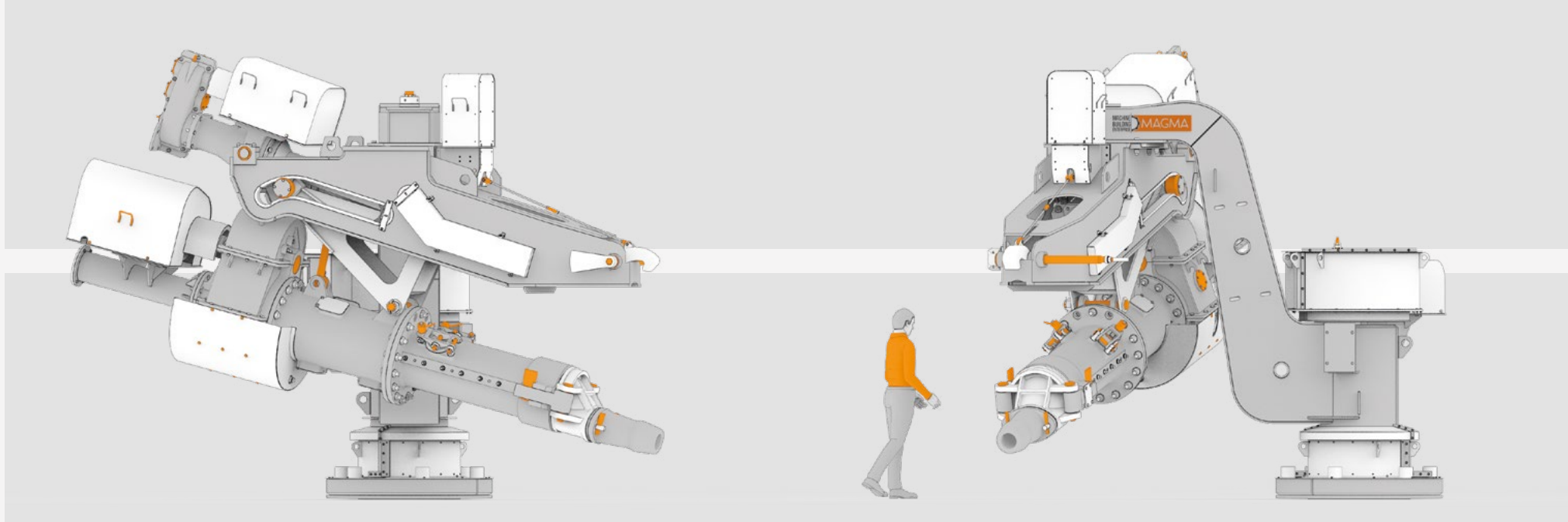
Differential Gearboxes

Differential gearbox for Blast furnace tap hole machine.

Technical specification.

Drive power, kW	2 x 15
Drive speed, rpm	1000
Gearbox ratio	18.35 / 125,1
Number of stages	2
Worm tooth module	6/8
Nominal moment, N*m	900
Bearing type	roller bearings

Total weight, kg	450
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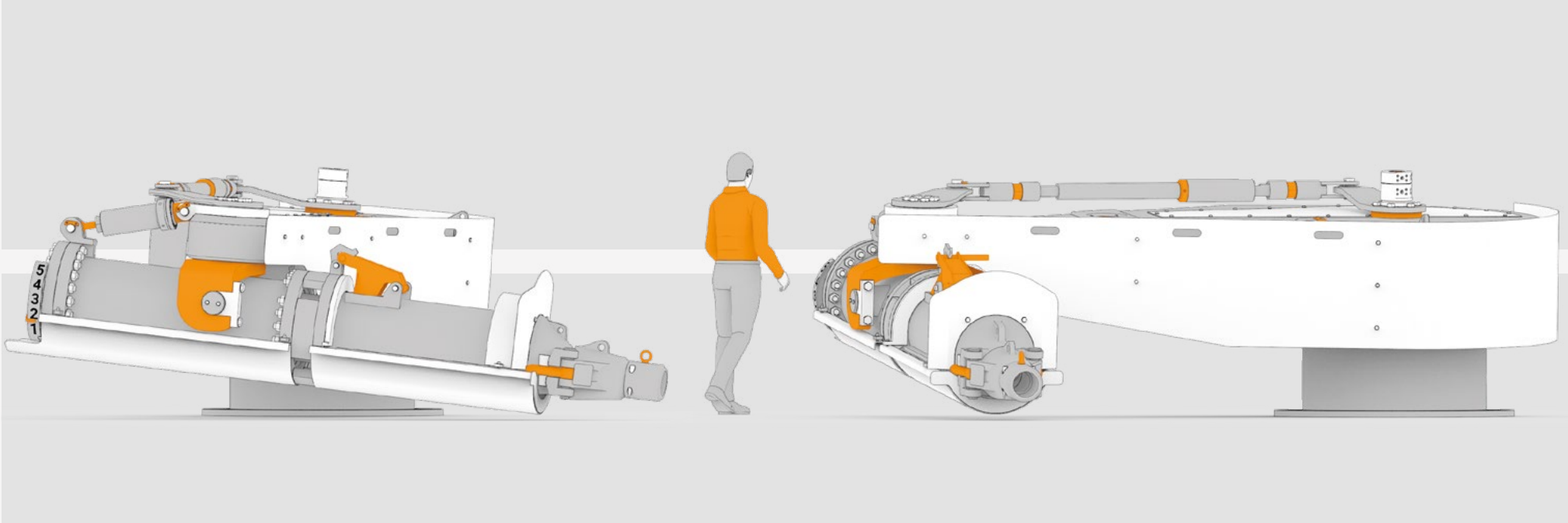
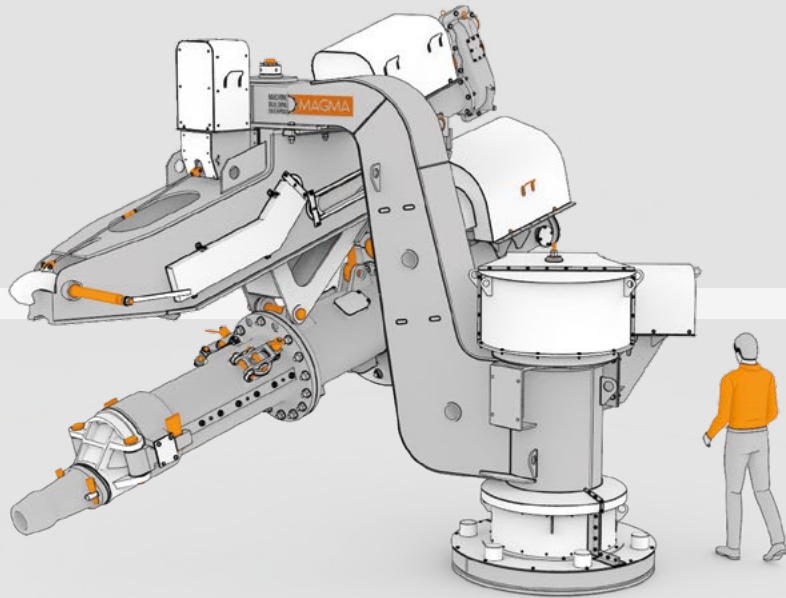
BF. Clay gun mechanical (М3ЧЛ-36-035)

Standard electromechanical clay gun for blast furnaces.

Technical specification.

Drive power, kW	52
Drive speed, rpm	1000
Piston diameter, mm	440/500/650
Piston stroke, mm	1475
Piston capacity, m³	0.23/0.35/0.5
Nominal pressure, MPa	15/12/8
Bearing type	roller bearings

Total weight, kg	25 000
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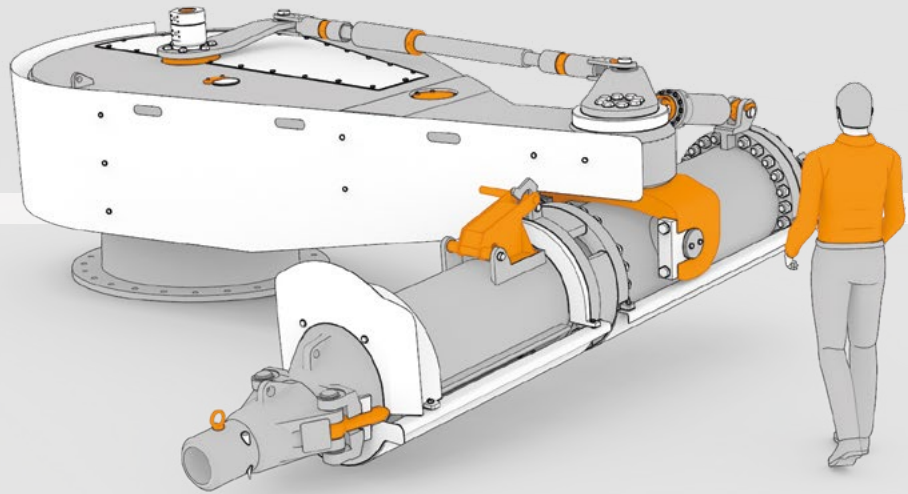
BF. Clay gun (hydraulic)

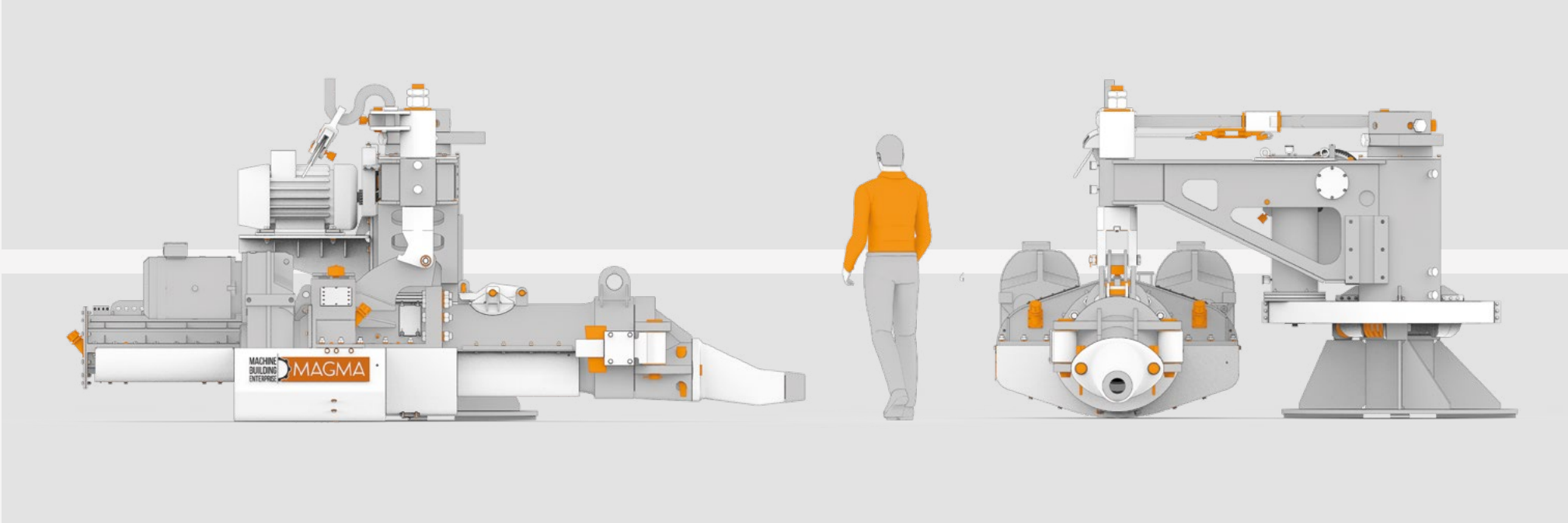
Hydraulic clay gun for blast furnaces.

Technical specification.

Piston diameter, mm	480
Piston stroke, mm	1270
Nominal pressure, MPa	20
Cylinder - nominal contents m3	0.25

Clay gun weight, kg	24 000
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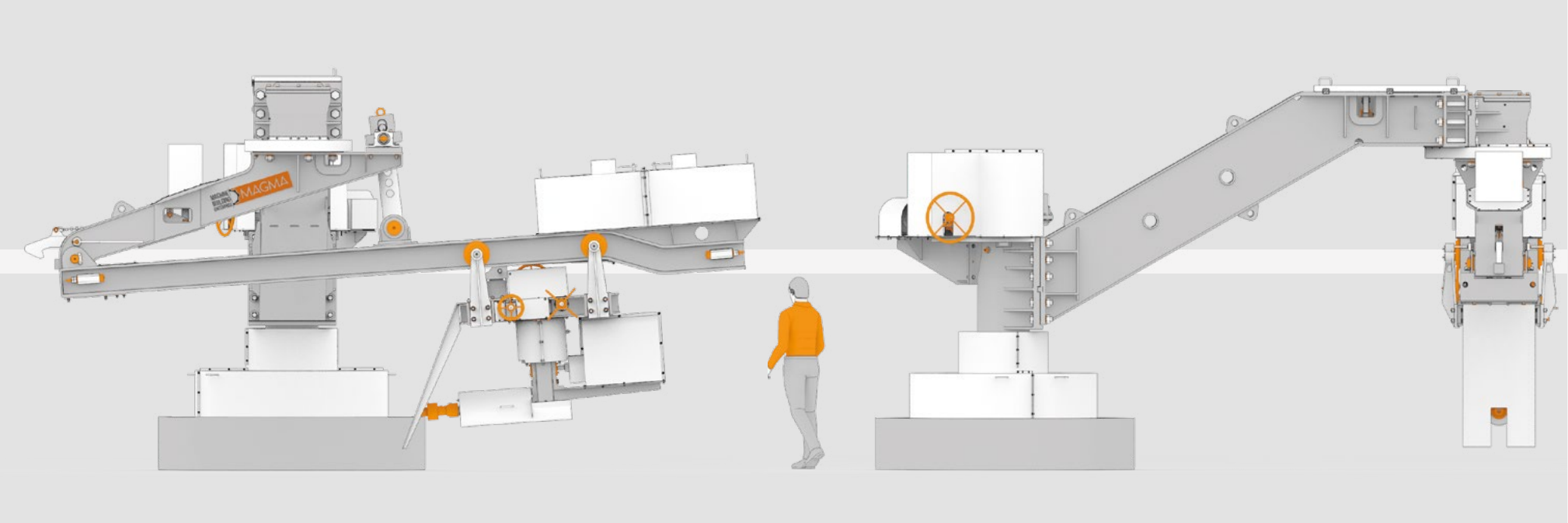
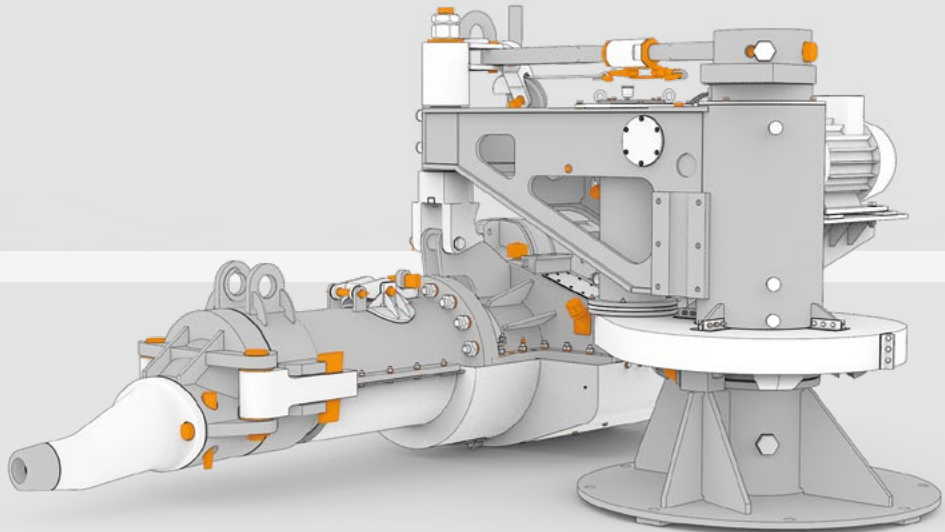


BF. Clay gun mechanical

Customized clay gun for small blast furnaces (up to 300 m³).

Technical specification.

Drive power, kW	2 x 30
Drive speed, rpm	1000
Piston diameter, mm	480
Piston stroke, mm	1100
Nominal pressure, MPa	15
Bearing type	roller bearings
Clay gun weight, kg	6 500

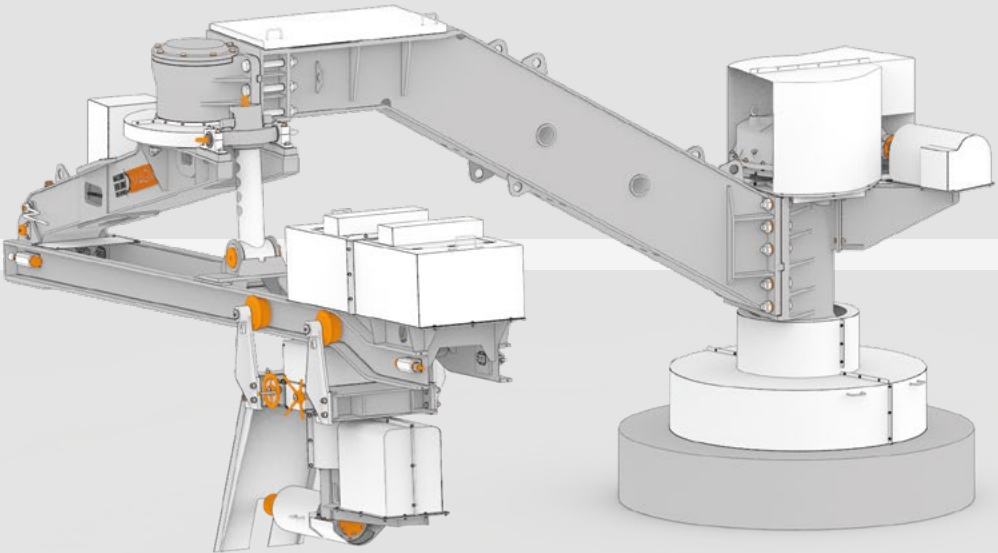


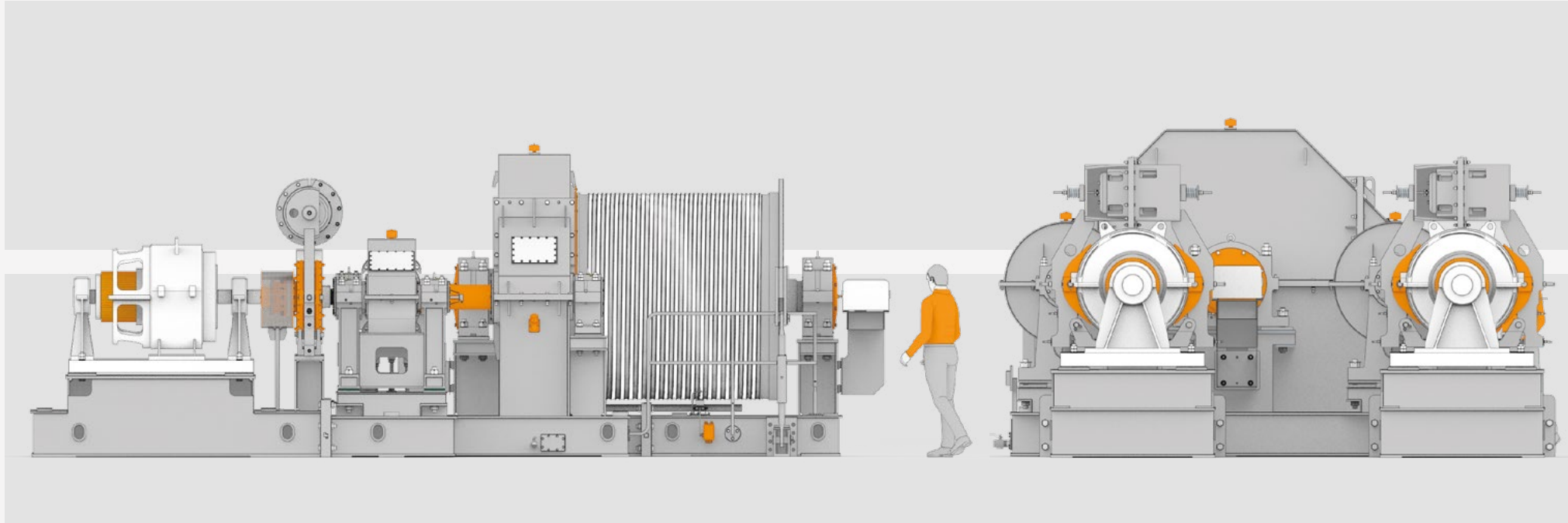
BF. Drilling machine

Standard electromechanical drilling machine for blast furnaces.

Technical specification.

Drilling drive power, kW	42
Drilling rotation speed, rpm	530
Drilling movement speed, m/min	3.23
Drilling force, N	18 000
Drilling movement gearbox type	differential
Drilling depth, mm	3 000
Total weight, kg	17 000

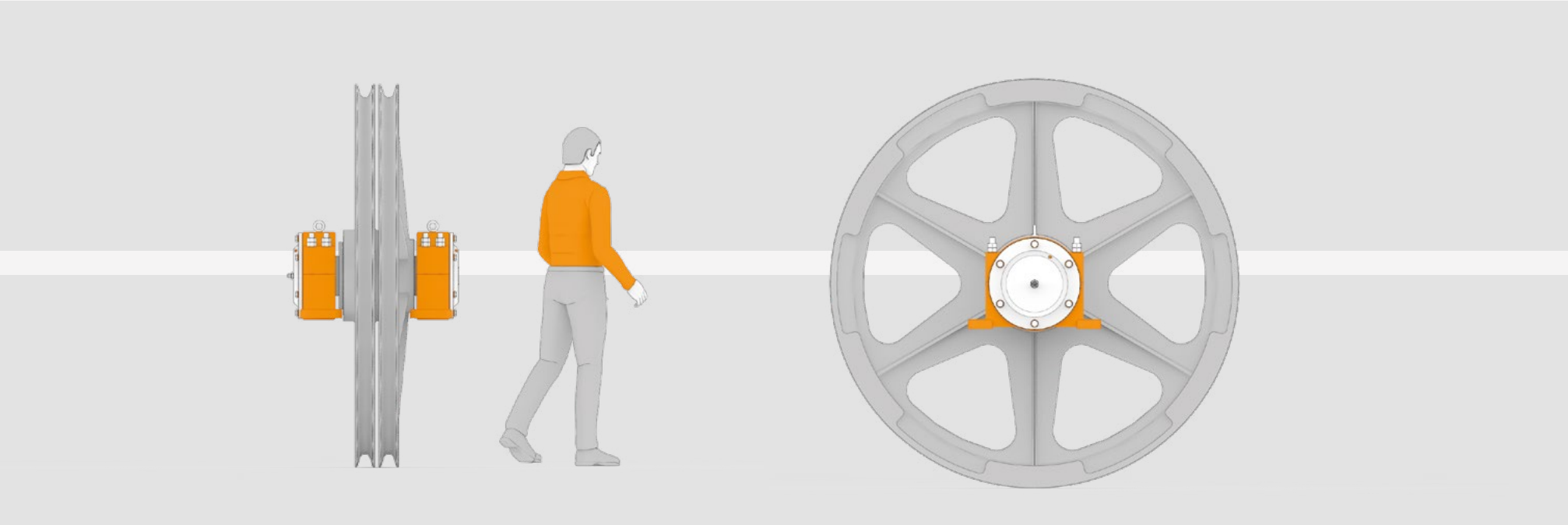
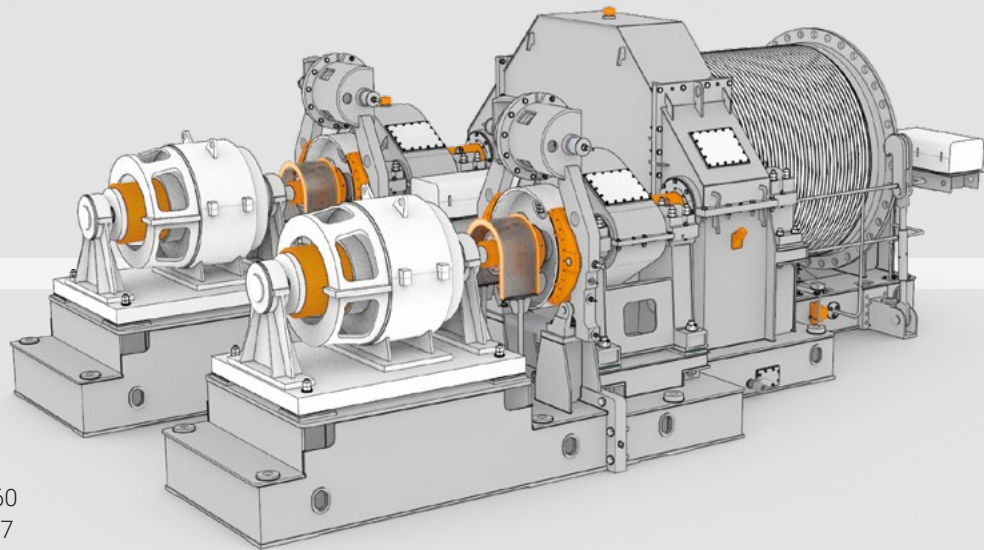




BF. Skip winch

Skip winch for charging blast furnace.

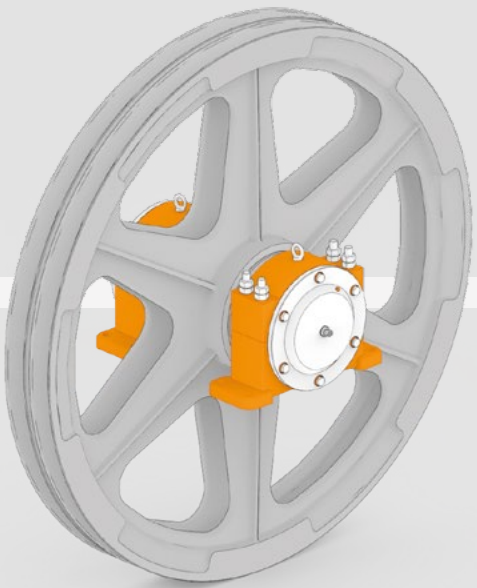
Technical specification	LS-15	LS-22.5	LS-29	LS-39
Rope drum diameter, mm	2000	2000	2000	2400
Rope drum capacity, m	88	95	95	110
Rope diameter, mm	39	43.5	47.5	52
Skip capacity, t	15	22.5	29	39
Gearbox ratio	22.43	18,59	23,03	30,38
Drive power, kW	2x190	2x260	2x480	2x550
Drive speed, rpm	620/920	500/700	685/800	750/960
Skip speed max, m/sec	2,89/4.29	2,82/3,94	3,11/3,64	3,1/3,97
Total weight, kg	61 000	79 000	89 000	125 000

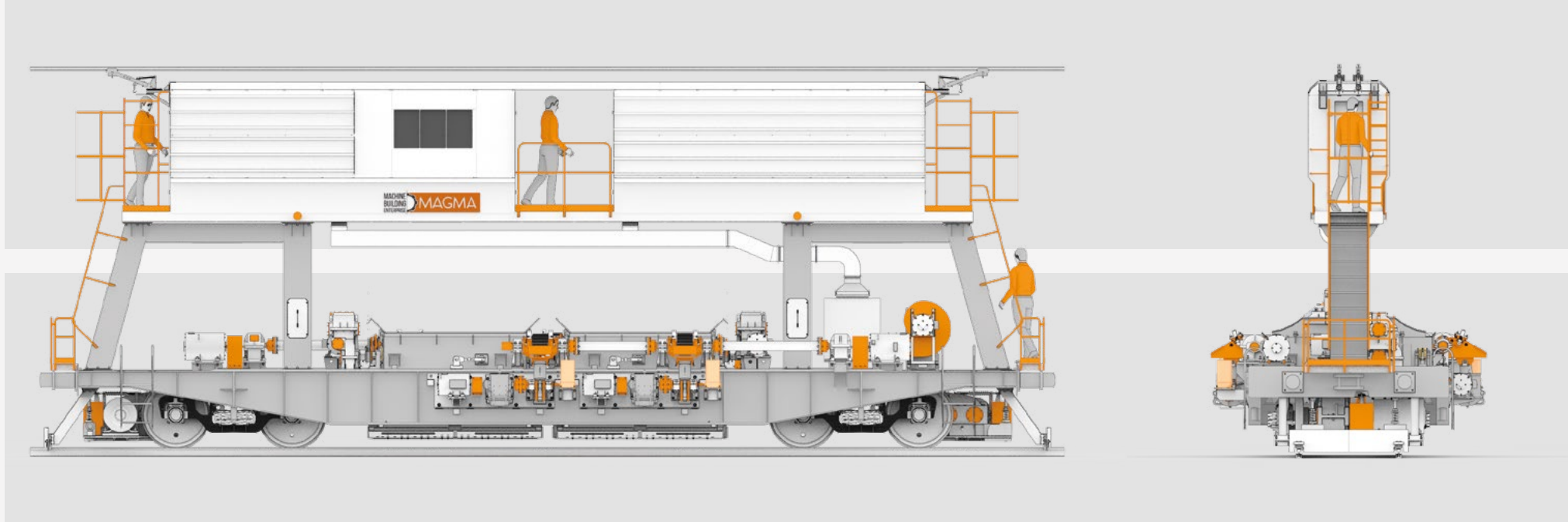


BF. Skip winch pulley

Technical specification.

Diameter, mm	2000
Rope diameter, mm	50
Rope spacing, mm	130
Bearing type	spherical roller bearings
Total weight, kg	2580



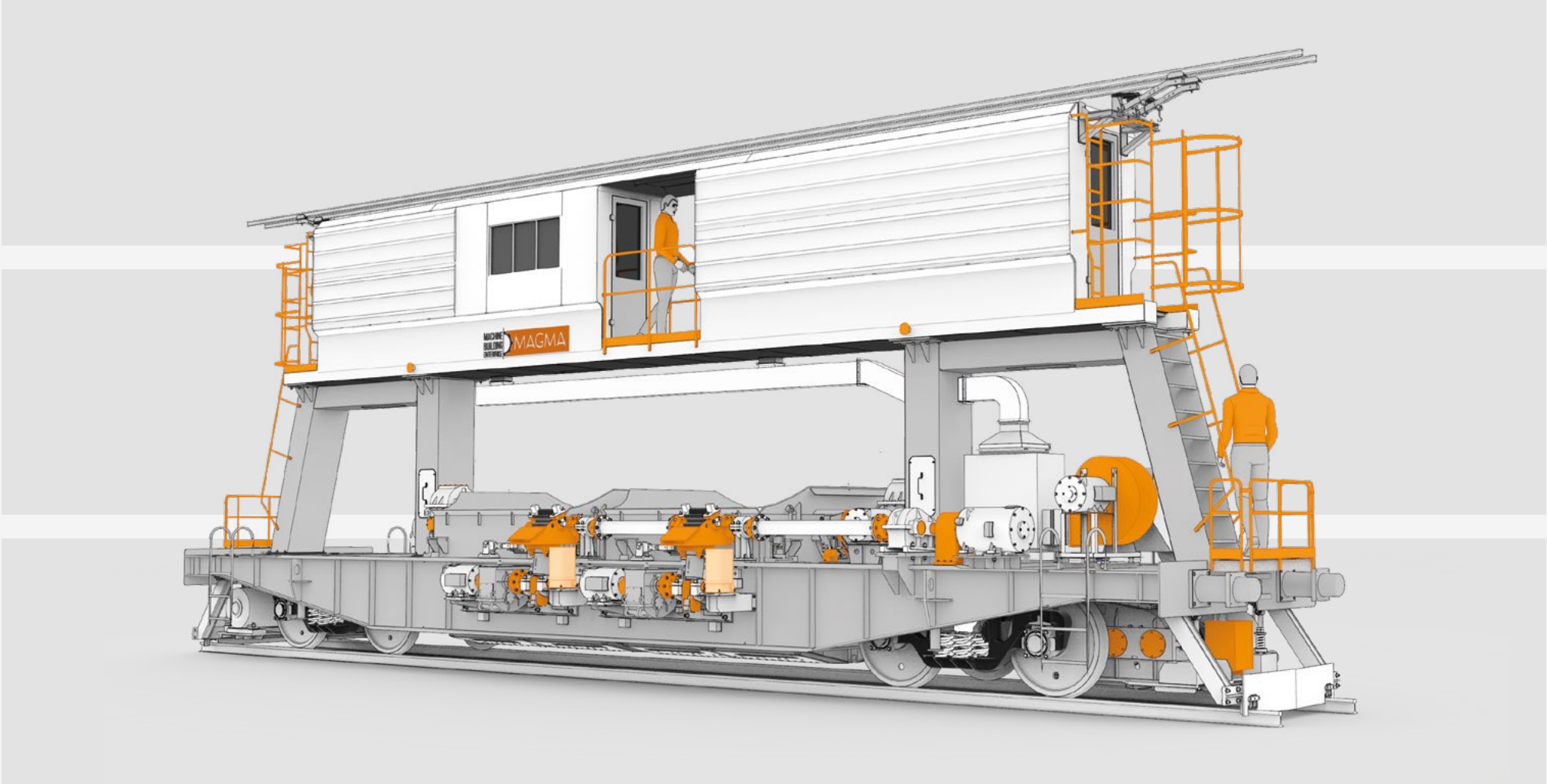


BF. Scale car

Scale car is intended to receive materials from storage hoppers, weigh those materials, and charge them into blast furnace skip cars.

Technical specification.

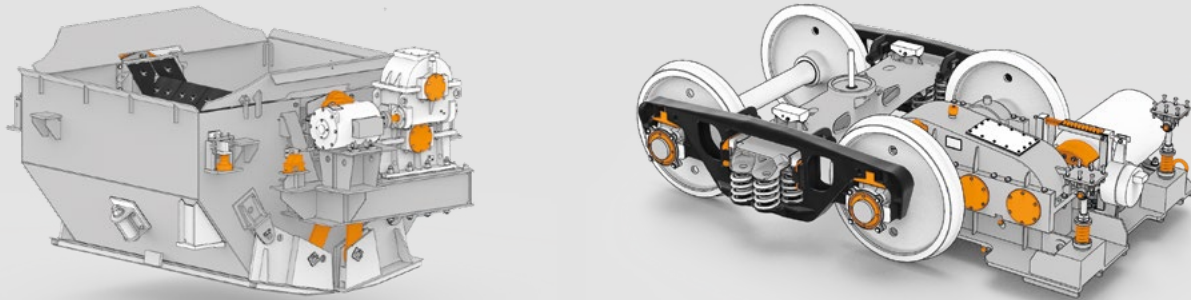
Wheel gauge, mm	1520	Scale system, type	4 load cells x 2	Current type	DC
Base, mm	10 000		Separate for each tank	Total drive power, kW	142
Carriage base, mm	1850			including:	
Capacity, t	40	Bottom scaling limit, kg	2 000	-Movement drive	2 x 37
Single tank capacity, t	20	Upper scaling limit, kg	20 000	-Charging drive	2 x 16
Number of tanks, pcs	2	Scaling accuracy, kg	20	-Swinging gearbox lifting drive	4 x 4,5
Tank volume, m³				-Discharging drive	2 x 4,5
				Total weight, kg	73 000



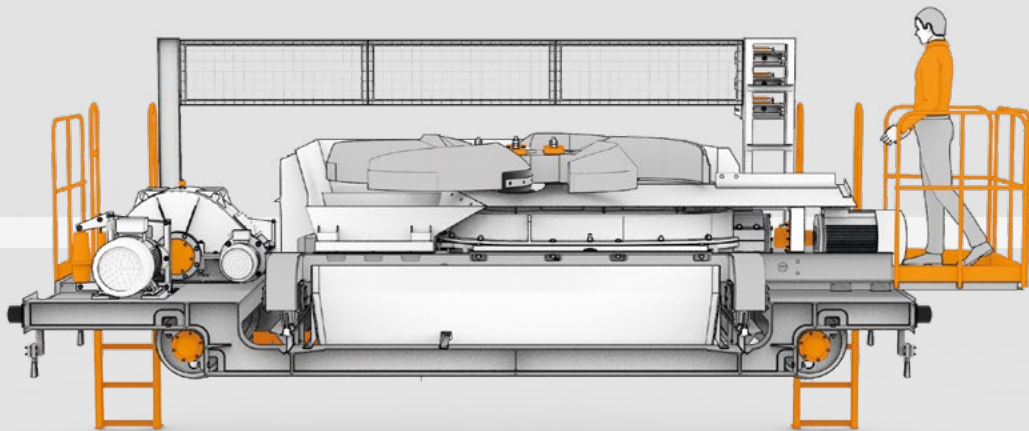
^ General view.

> Discharging device drive, bunker and parts of scaling system on it.

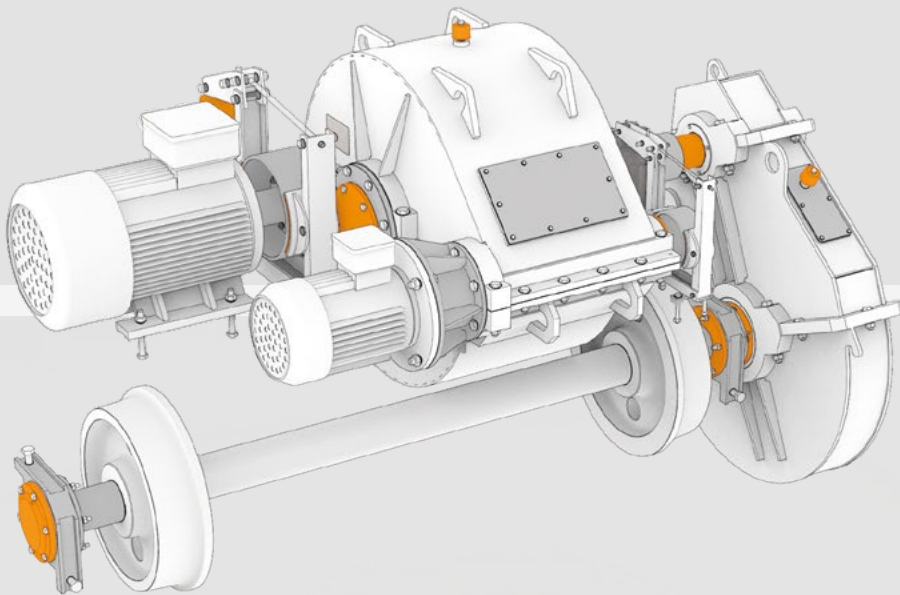
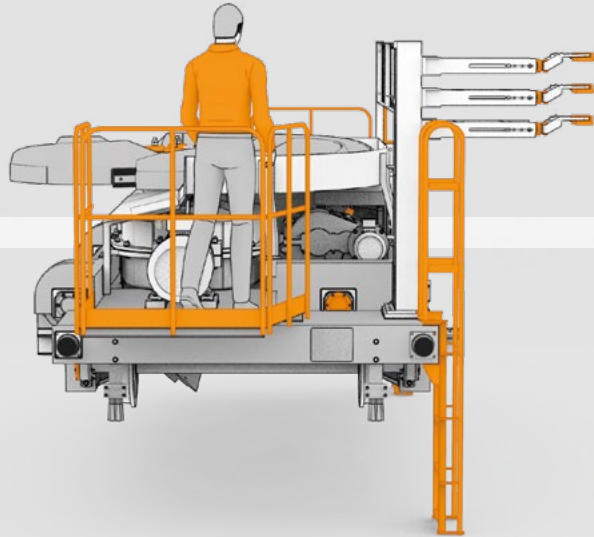
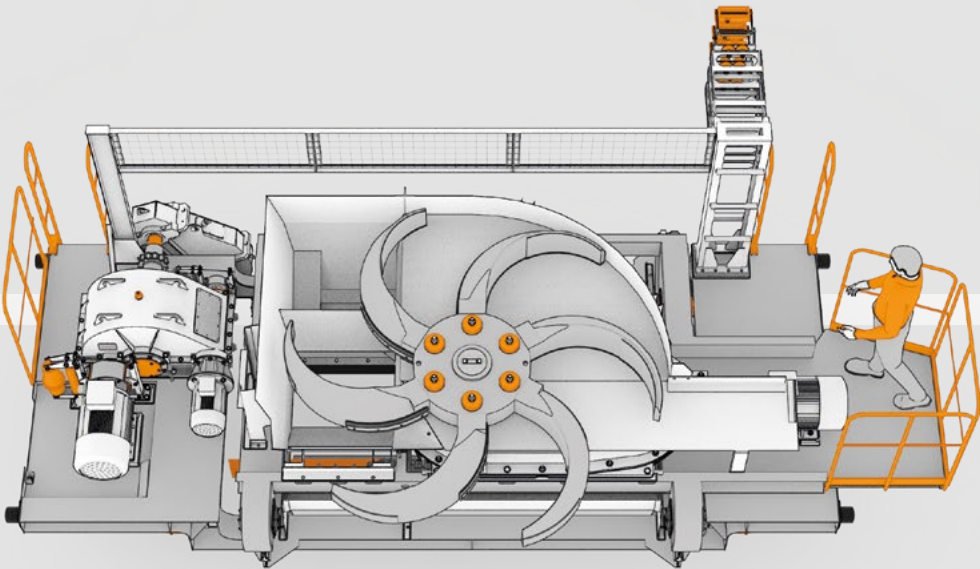
>> Trolley with gearbox and drive.



Sinter Plant. Blade Feeder

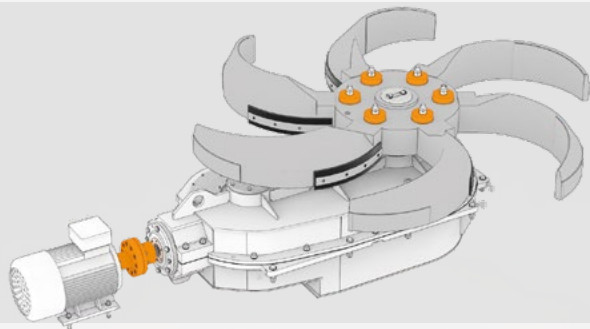


Blade feeder (self propelled) is intended for continuous supply of bulk materials to the belt conveyor of sinter plants. The material to be supplied are iron ore concentrate, iron ore, coke, limestone, dolomite.



Technical specification.

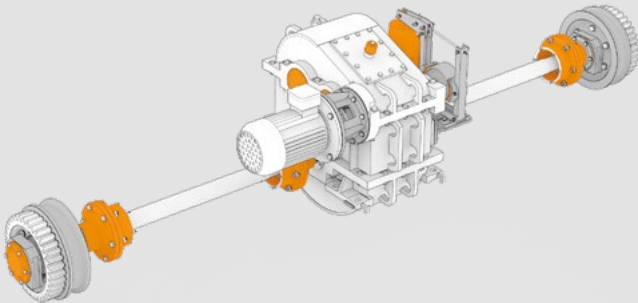
Productivity, m³ /h	650
Wheel gauge, mm	1590
Base, mm	4200
Traveling speed on feed, m/min	1,86
Traveling speed without feed, m/min	88,2
Blade rotor diameter, m	2,7
Blade wheel drive power, kW	22
Blade wheel rotation speed, rpm	980

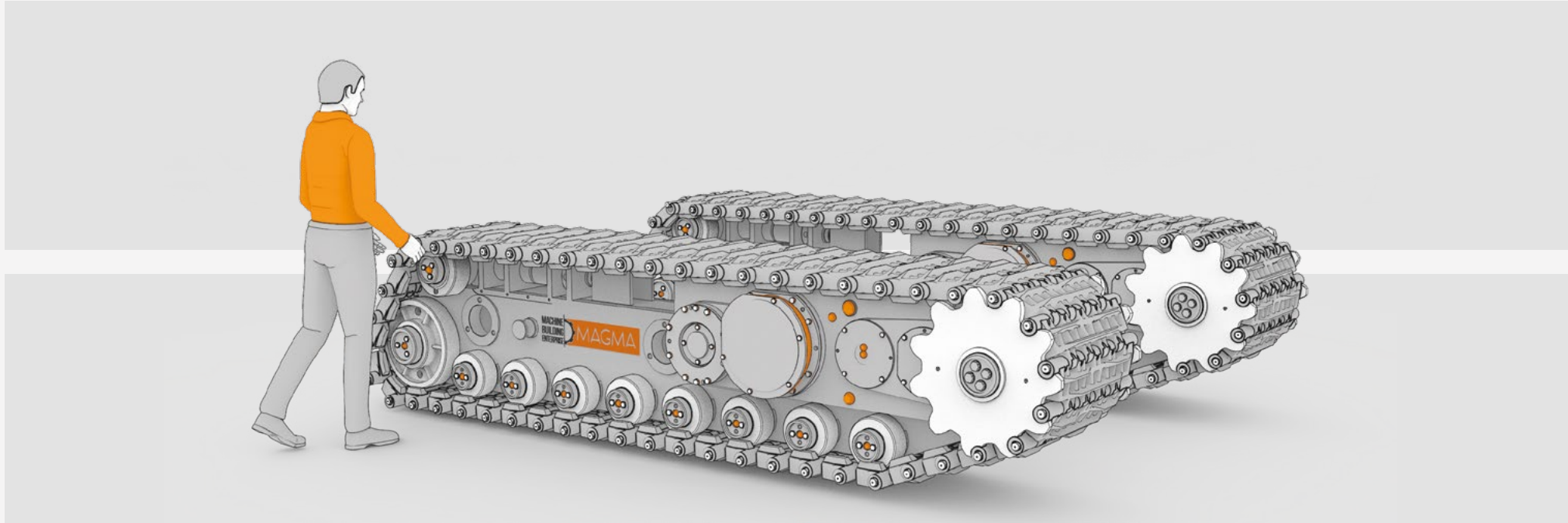


- ^ Differential two-motor drive of blade feeder movement.
- < Blade rotor drive.
- ∨ Blade rotor trolley drive.

Current type	AC
Voltage, v	380

Total weight, kg	14 000
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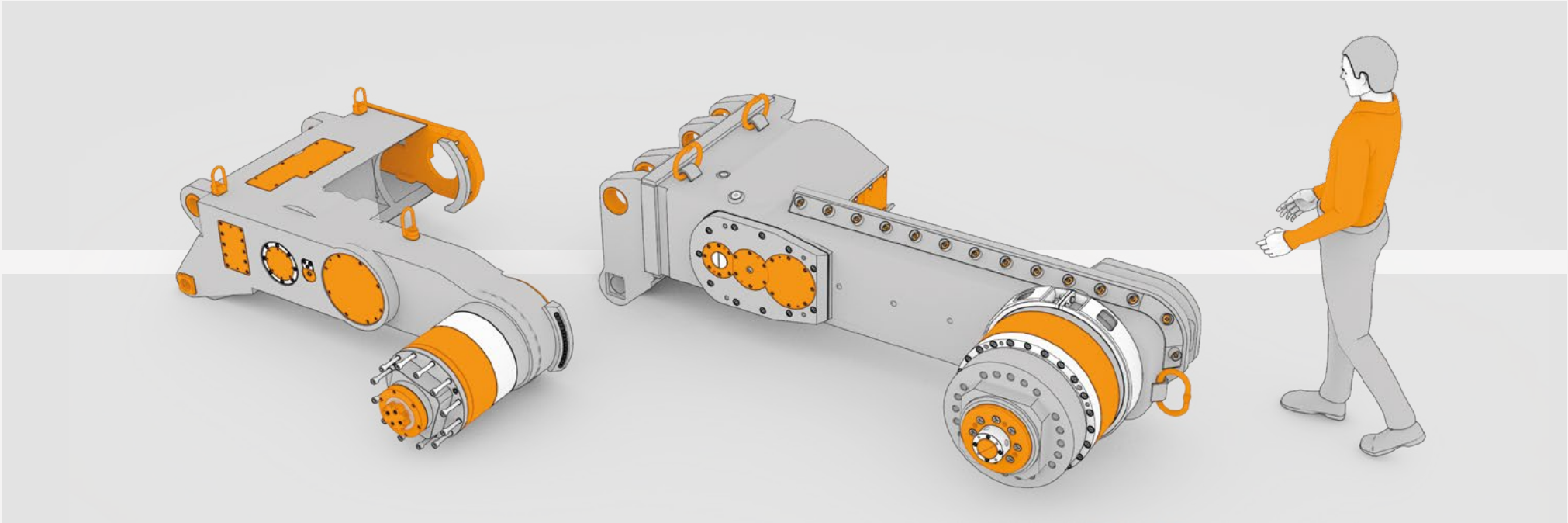


Caterpillar drive system of mining roadheader

Caterpillar carriages of the mining tunneling machine.

Technical specification.

Drive power, kW	2 x 190
Gearbox ratio	19
Moving force, kN	2 x 370
Total weight, kg	2 x 9 535



Ranging arms of mining longwall shearers

Repair drawings, reverse engineering, modernization of mining mechanical equipment.

Technical specification.

Drive power, kW	180 ... 285
Total weight, kg	2 370...5 160

Cooperation

Dear ladies and gentlemen,
We appreciate your interest in our company and your holding this brochure in your hands.
There are many machine building companies in the world, but only a few of them take care of their reputation and recognizable brand. Magma LLC is one of them. Having occupied our place in the industrial market we are using advanced industrial technologies in engineering and manufacturing of our product; we are constantly mastering and developing our product and processes, striving for sophistication.

In this view we can undoubtedly confirm our cooperation with you will be fruitful, effective, profitable and promising.

Looking forward to establishing our partnership

Sincerely yours,
Buli Sergii
CEO

Contacts

Marketing Department
«MAGMA» LLC
165, Flotskaya St.,
Mariupol 87500, Ukraine

Tel. /Fax: +38 0629 56 83 65
e-mail: marketing@magma.net.ua
http://new.magma.ua/

Reference list. BOF Spares & BF Equipment

Year	Client	Description	Quantity	Country	Scope of supply
2010	Alchevsk Steel Plant	Swing Gear-Box of Slag Pot Car	3	Ukraine	Full manufacture
2010	Yenakievo Steel Plant	Gear-box of Slag Pot Tilting	5	Ukraine	Full manufacture
2010	JSC «Severstal»	Steel ladle car, CC-385-4800	1	Russia	Full manufacture
2010	JSC "ArcelorMittal Temirtau"	Carriage racks	3	Kazakhstan	Full manufacture
2010	Dneprovskyy Metallurgical Plant (DMK)	Tundish Ladle	3	Ukraine	Full manufacture
2011	JSC "ArcelorMittal Krivoy Rog"	Tapping Ladle Cradle	1	Ukraine	Full manufacture
2011	JSC "ArcelorMittal Krivoy Rog"	Stand for Tundish Maintenance	4	Ukraine	Full manufacture
2012	JSC «Severstal»	Slag pot car ШС-220-4800	1	Russia	Full manufacture
2012	JSC «Severstal»	Slag pot car ШСМ-16	2	Russia	Full manufacture
2012	Yenakievo Steel Plant	Swing Gear-box of Slag Pot Car	2	Ukraine	Full manufacture
2013	JSC «Severstal»	Suspended Gear-Box	4	Russia	Full manufacture
2013	Yenakievo Steel Plant	Swing Gear-box of Slag Pot Car	1	Ukraine	Full manufacture
2013	ZSMK	Suspended Gear-Box	1	Russia	Full manufacture
2014	Kazkhrome	Transfer Car I/c 130 t	1	Kazakhstan	Full manufacture
2014	Zaporizhstal	Gear-Box of Steel Ladle Car	1	Ukraine	Full manufacture
2014	JSC "ArcelorMittal Krivoy Rog"	Caisson Hauling Car	1	Ukraine	Full manufacture
2015	JSC "ArcelorMittal Temirtau"	Slag pot car	2	Kazakhstan	Full manufacture
2015	Azovstal Iron & Steel Works	Suspended Gear-Box	2	Ukraine	Full manufacture
2015	Azovstal Iron & Steel Works	BOF. Cross-Beam	2	Ukraine	Full manufacture
2016	JSC «MMK»	Slag pot car, ШС-100-4800	2	Russia	Full manufacture
2016	JSC «Severstal»	Steel ladle car, CC-385-4800	2	Russia	Full manufacture
2016	JSC "ArcelorMittal Temirtau"	BOF vessel mouth	2	Kazakhstan	Full manufacture
2016	JSC "ArcelorMittal Temirtau"	BOF shell parts	6	Kazakhstan	Full manufacture
2017	Azovstal Iron & Steel Works	Caisson Hauling Car	2	Ukraine	Full manufacture
2017	JSC "ArcelorMittal Krivoy Rog"	Caisson Hauling Car	1	Ukraine	Full manufacture
2017	Azovstal Iron & Steel Works	Caisson Hauling Car	2	Ukraine	Full manufacture
2017	Zaporizhstal	Gear-Box of Slag Pot Car	2	Ukraine	Full manufacture
2017	JSC «Severstal»	Steel ladle car, CC-385-4800	2	Russia	Full manufacture
2017	Esfahan Steel Co.	Slag pot car ШСМ-16	2	Islamic Republic of Iran	Full manufacture
2017	JSC "ArcelorMittal Temirtau"	Pig iron ladle Car 4H-300-4350	1	Kazakhstan	Full manufacture
2017	JSC «Severstal»	Slag pot car	2	Russia	Full manufacture
2018	JSC "ArcelorMittal Temirtau"	BOF mouth	1	Kazakhstan	Full manufacture
2018	JSC "ArcelorMittal Temirtau"	BOF shell	1	Kazakhstan	Full manufacture
2018	JSC "ArcelorMittal Krivoy Rog"	Steel Ladle Car 250	8	Ukraine	Full manufacture
2018	JSC "ArcelorMittal Temirtau"	Steel Ladle KS-300	1	Kazakhstan	Full manufacture
2018	JSC "ArcelorMittal Temirtau"	BOF scrap charging machine	1	Kazakhstan	Full manufacture
2018	JSC "ArcelorMittal Temirtau"	Slag pot car ШС-320	2	Kazakhstan	Full manufacture
2018	"Sider El Hadjar"	60 t Converter	1	Algeria	Engineering
2019	JSC "ArcelorMittal Krivoy Rog"	160 t BOF Trunnion Ring	1	Ukraine	In progress
2019	Azovstal Iron & Steel Works	350 t BOF tilting drive	2	Ukraine	In progress

