

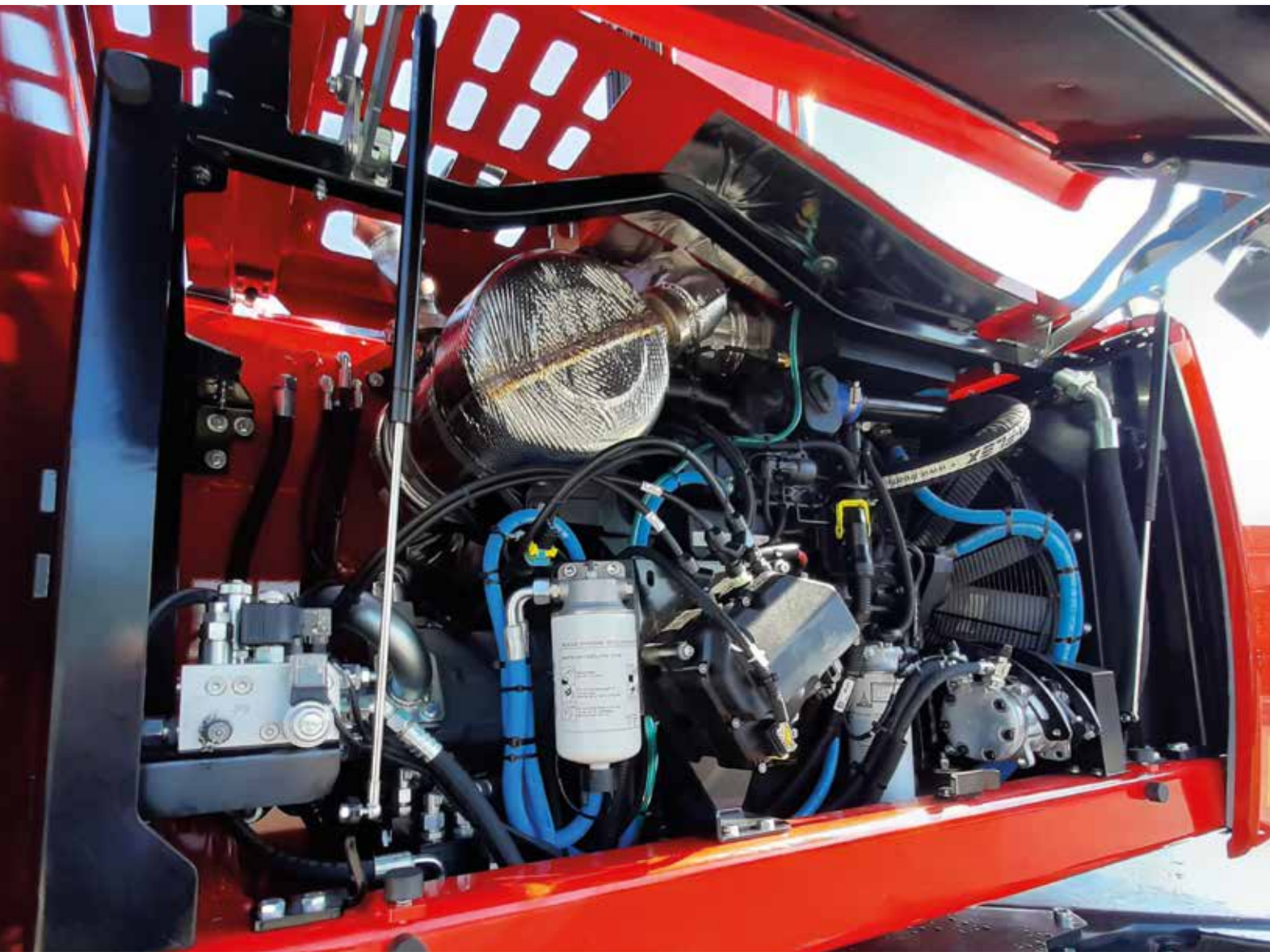
Solmec
dal 1960



EXP 5015

Safety - Maintenance

Solmec has always been committed to work safety. The overload warning device system controls the load handled by the machine and stops the movements when it exceeds the maximum load allowed, authorizing only the movements that permit to be brought back the load to the safety position.



As option: rear camera on counterweight with 7" color display into the cabin. Possibility to fit a camera on the right side and under the cab.

Centralized automatic greasing system (as standard), to make easier service operations.

Automated greasing of the slewing ring teeth.



The operator presence system allows the use of machine controls only if the left armrest is lowered.

Non-slip steps and side handrails make it easier for the operator to get on and off the machine. The large bonnets, with gas springs, can be easily raised and opened to allow major maintenance operations to be carried out quickly and efficiently, while preserving operator safety.

The intervals of maintenance have been extended to reduce maintenance time, increase machine availability and reduce operating costs.

The majority of the grease points are easily accessible from the ground.

A programmable automatic lubrication system is standard for the slewing ring and equipment.

Non-slip platform for safe access.



Ergonomic steps for an easy access to the driving position. Rubber canvas lower bands to absorb shocks.



Air cleaner with self-cleaning micro-cyclones vacuum system standard included: lower maintenance time and costs, higher efficiency for the air filter, optimum working conditions for the Diesel engine.



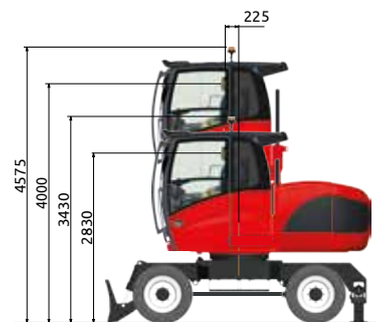
Handrails and wide steps standard included, for a safer and easier access on the machine.



Aluminium large meshes radiators, with thermostatic reversible fan increase cleanness of the radiators and reduce diesel consumption.



As standard: operators cabin with hydraulic vertical elevation has a 4,0m high reach (operator's eye).



The self-lubricating anti-friction deva.tex® bushes consist of a glass fibre load-bearing layer and a machinable sliding layer of fibre material with epoxy resin with PTFE.



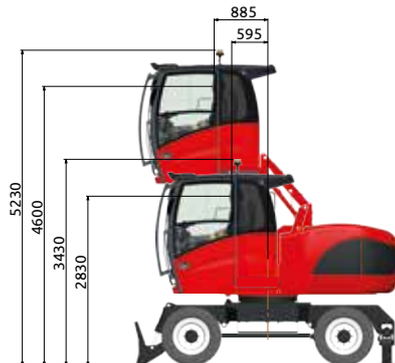
Eco-friendly choice: No lubricant

No daily maintenance:
Reduced interventions and maintenance downtime for lubrication/greasing

Cost savings:
No lubrication system.
Less grease costs.

Use in heavy duty environments (no starting problems, corrosive environments, humid, cold climates)

As option: operators cabin with hydraulic parallelogram elevation has a 4,60m high reach (operator's eye).



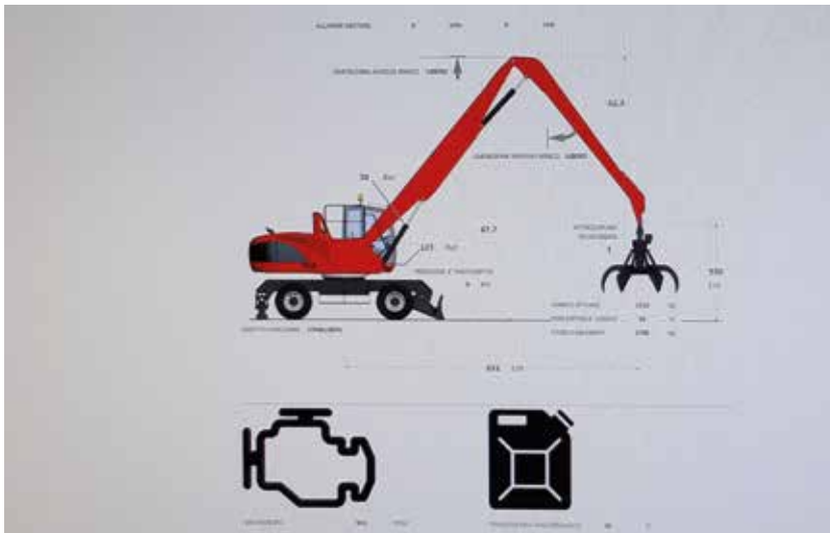
Performances - Comfort

For over 60 years, Solmec produces material handling machines for scraps metal and waste recycling industry, for steel mills, for port and rail unloading, for sawmills, tanneries and car dismantlers. The new spacious cabin, equipped with every comfort, guarantees a pleasant and efficient working environment. The large windows in addition to the elevation cab allow a perfect view of the working area and ensure to the operator a driving in perfect safety .



Complete dashboard with 7 "color screen and reminder of maintenance intervals. The on-board computer also displays the «OWD» (Overload Warning Device) functions to keep the load being handled under control at all times. New electronic joysticks with proportional rollers for precise control of the bucket rotation, the front blade and the outriggers. For better visibility, steering on joysticks is available as an option.

Solida - Solmec Link Data



Solida (Solmec Link data) is a tool completely integrate on the material handler monitoring system and it permit to check :

- The position
- The working hours
- Fuel consumption
- Downtime machine
- etc...

These data are viewed through the web interface or integrated connection to the company management system.

Easy access button panel for headlights, windshield wipers and radio.



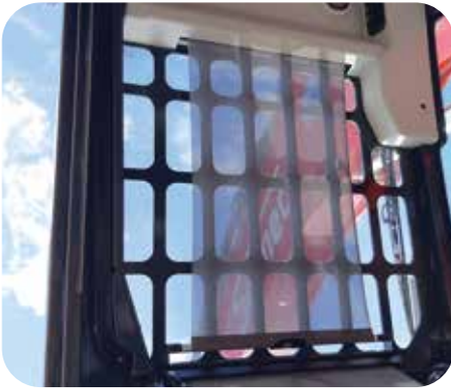
Automatic air conditioned as standard.



3 air conditioning fans separated from the main radiator for a more efficient cooling system.



Roll-up sun blind and wiper on the roof.



Front roll-up sun blind.



3 Standard LED headlights on cab roof.



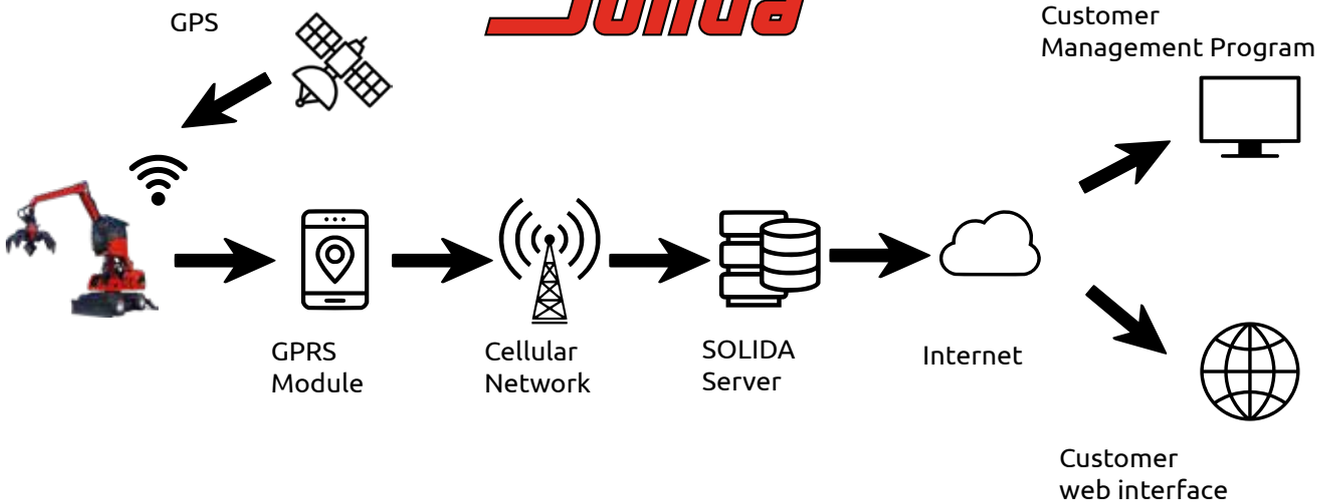
Driver's cab with large glass surfaces and left sliding side window.

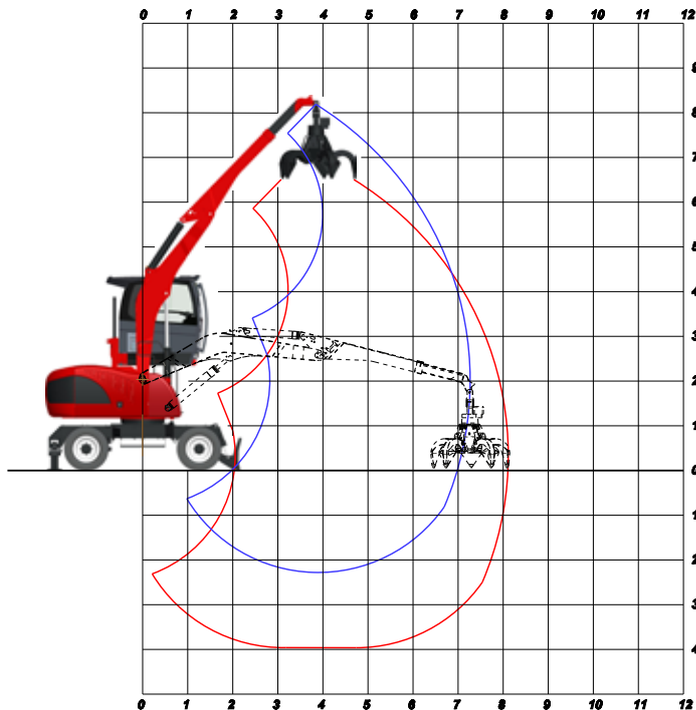


Adjustable steering column ...



... for a better driving position.





AT7:
Gooseneck boom
4,00 m

Telescopic stick
2,50 - 3,40 m

OPERATING WEIGHT:

17.700 kg

OPERATING WEIGHT WITH, FRONT BLADE,
REAR OUTRIGGERS, SOLID RUBBER TYRES,
GOOSENECK BOOM 4,00 M,
TELESCOPIC STICK 2,5 - 3,4 M,
RV 320 ORANGE PEEL GRAB WITH ROTATOR

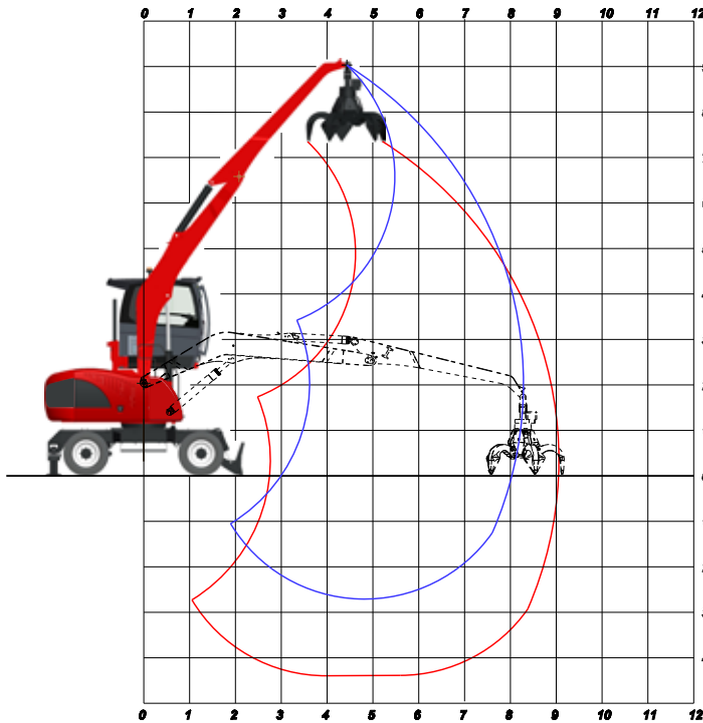
LIFTING CAPACITIES TONS

LIFTING RANGE (m)

HEIGHT METRES	CONF.	3,00			4,00			5,00			6,00			7,30		
		↔	○	⊙	↔	○	⊙	↔	○	⊙	↔	○	⊙	↔	○	⊙
6,0	○○							4,23*	4,23*	3,18	3,88*	3,81	2,86			
	⊥⊥							4,23*	4,23*	3,68*	3,88*	3,88*	3,38*			
4,5	○○							4,34*	4,34*	3,26	4,2*	3,82	2,87			
	⊥⊥							4,34*	4,34*	3,78*	4,2*	4,20*	3,66*			
3,0	○○				5,19*	5,19*	3,9	4,88*	4,86	3,65	4,46*	3,74	2,81			
	⊥⊥				5,19*	5,19*	4,52*	4,88*	4,88*	4,24*	4,46*	4,46*	3,88*			
1,5	○○	8,78*	8,78*	6,59	6,70*	6,35	4,77	5,54*	4,66	3,50	4,79	3,64	2,73			
	⊥⊥	8,78*	8,78*	7,64*	6,70*	6,70*	5,83*	5,54*	5,54*	4,82*	4,82*	4,82*	4,19*			
0,0	○○	10,11*	9,11	6,84	7,49*	6,04	4,53	5,99*	4,47	3,36	4,66	3,51	2,64	3,22*	2,76	2,07
	⊥⊥	9,82*	8,94	6,71	7,49*	7,49*	6,52*	5,99*	5,99*	5,21*	4,98*	4,98*	4,33*	3,22*	3,22*	2,8*
-1,5	○○	10,11*	10,11*	8,79*	7,38*	5,92	4,44	5,79*	4,39	3,30	4,48*	3,49	2,62			
	⊥⊥	9,82*	9,82*	8,54*	7,38*	7,38*	6,42*	5,79*	5,79*	5,03*	4,48*	4,48*	3,90*			

↔ LIFTING CAPACITIES ON LONGITUDINAL AXIS ○ LIFTING CAPACITIES ON 360° WITHOUT SAFETY FACTOR ⊙ LIFTING CAPACITIES ON 360° ACCORDING WITH ISO 10567
* = HYDRAULIC LIMIT

LIFTING CAPACITIES ARE ON HOOK WITHOUT GRABS, MACHINE STATIC, LEVEL SOLID GROUND, WITH AXLE LOCKED.



AF8:
Gooseneck boom
5,00 m

Industrial stick
3,40 m

OPERATING WEIGHT:
18.000 kg

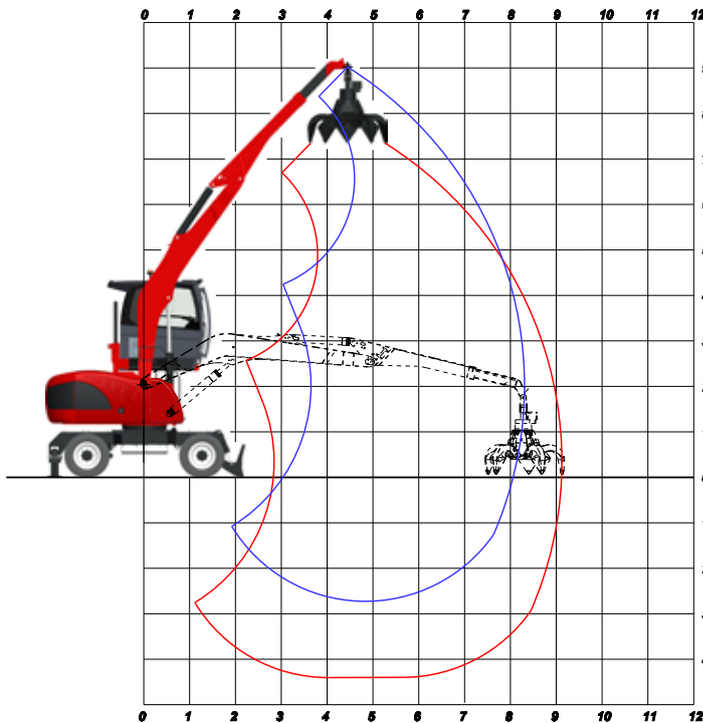
OPERATING WEIGHT WITH, FRONT BLADE,
REAR OUTRIGGERS, SOLID RUBBER TYRES,
GOOSENECK BOOM 5,00 M,
INDUSTRIAL STICK 3,4 M,
RV 320 ORANGE PEEL GRAB WITH ROTATOR

LIFTING CAPACITIES TONS

LIFTING RANGE (m)

HEIGHT METRES	CONF.	4,00			5,50			7,00			8,20		
		↔	○	⊙	↔	○	⊙	↔	○	⊙	↔	○	⊙
6,0	○○				3,95*	3,95*	2,97	3,78*	3,15	2,37			
	⊥□				3,95*	3,95*	3,43*	3,78*	3,78*	3,29*			
4,5	○○				4,20*	4,20*	3,15	3,80*	3,10	2,33			
	⊥□				4,20*	4,20*	3,66*	3,80*	3,8*	3,3*			
3,0	○○	5,93*	5,93*	4,45	4,68*	4,22	3,17	3,92	3,01	2,26			
	⊥□	5,93*	5,93*	5,16*	4,68*	4,68*	4,07*	3,97*	3,97*	3,45*			
1,5	○○	6,96*	6,07	4,56	5,19*	4,07	3,06	3,85	2,94	2,21	3,09	2,37	1,78
	⊥□	6,96*	6,96*	6,06*	5,19*	5,19*	4,52*	4,17*	4,17*	3,62*	3,58*	3,58*	3,12*
0,0	○○	7,61*	5,98	4,49	5,14	3,86	2,90	3,77	2,86	2,15			
	⊥□	7,61*	7,61*	6,62*	5,39*	5,39*	4,69*	4,23*	4,23*	3,68*			
-1,5	○○	7,26*	5,78	4,34	5,15	3,85	2,89	3,74	2,83	2,13			
	⊥□	7,26*	7,26*	6,31*	5,29*	5,29*	4,61*	3,90*	3,90*	3,40*			

↔ LIFTING CAPACITIES ON LONGITUDINAL AXIS ○ LIFTING CAPACITIES ON 360° WITHOUT SAFETY FACTOR ⊙ LIFTING CAPACITIES ON 360° ACCORDING WITH ISO 10567
 *= HYDRAULIC LIMIT
 LIFTING CAPACITIES ARE ON HOOK WITHOUT GRABS, MACHINE STATIC, LEVEL SOLID GROUND, WITH AXLE LOCKED.



AT8:
Gooseneck boom
5,00 m

Telescopic stick
2,50 m - 3,40 m

OPERATING WEIGHT:
18.200 kg

OPERATING WEIGHT WITH, FRONT BLADE,
REAR OUTRIGGERS, SOLID RUBBER TYRES,
GOOSENECK BOOM 5,00 M,
TELESCOPIC STICK 2,5 - 3,4 M,
RV 320 ORANGE PEEL GRAB WITH ROTATOR

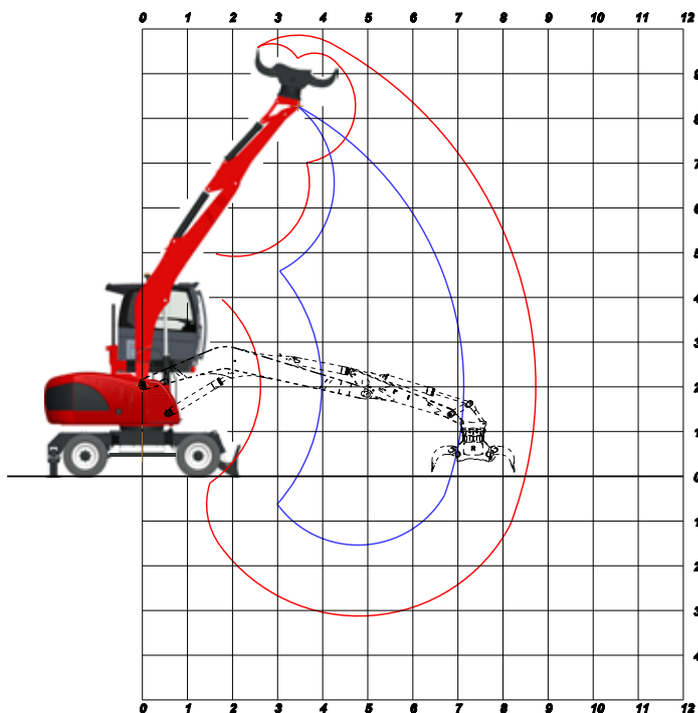
LIFTING CAPACITIES TONS

LIFTING RANGE (m)

HEIGHT METRES		CONF.		LIFTING RANGE (m)											
				4,00			5,50			7,00			8,2		
		↔	○	⊙	↔	○	⊙	↔	○	⊙	↔	○	⊙		
6,0	○○				3,79*	3,79*	2,85	3,61*	3,02	2,27					
	⊥∟				3,79*	3,79*	3,3*	3,61*	3,61*	3,14*					
4,5	○○				4,04*	4,04*	3,03	3,63*	2,96	2,22					
	⊥∟				4,04*	4,04*	3,51*	3,63*	3,63*	3,16*					
3,0	○○	5,73*	5,73*	4,3	4,49*	4,06	3,05	3,77	2,86	2,15					
	⊥∟	5,73*	5,73*	4,98*	4,49*	4,49*	3,91*	3,79*	3,79*	3,3*					
1,5	○○	6,71*	5,85	4,39	4,98*	3,89	2,92	3,69	2,78	2,09	2,94	2,22	1,67		
	⊥∟	6,71*	6,71*	5,84*	4,98*	4,98*	4,33*	3,97*	3,97*	3,46*	3,4*	3,4*	2,96*		
0,0	○○	7,33*	5,73	4,3	4,95	3,67	2,76	3,6	2,69	2,02					
	⊥∟	7,33*	7,33*	6,38*	5,16*	5,16*	4,49*	4,03*	4,03*	3,5*					
-1,5	○○	6,98*	5,53	4,15	4,95	3,65	2,74	3,57	2,67	2,01					
	⊥∟	6,98*	6,98*	6,07*	5,06*	5,06*	4,41*	3,71*	3,71*	3,22*					

↔ LIFTING CAPACITIES ON LONGITUDINAL AXIS ○ LIFTING CAPACITIES ON 360° WITHOUT SAFETY FACTOR ⊙ LIFTING CAPACITIES ON 360° ACCORDING WITH ISO 10567
* = HYDRAULIC LIMIT

LIFTING CAPACITIES ARE ON HOOK WITHOUT GRABS, MACHINE STATIC, LEVEL SOLID GROUND, WITH AXLE LOCKED.



AS8:
Gooseneck boom
5,00 m

Selector arm
2,20 m

OPERATING WEIGHT:
17.800 kg

OPERATING WEIGHT WITH FRONT BLADE,
REAR OUTRIGGERS, SOLID RUBBER TYRES,
GOOSENECK BOOM 5,00 m,
SELECTOR ARM
RSG 451X SELECTOR GRAB WITH ROTATOR

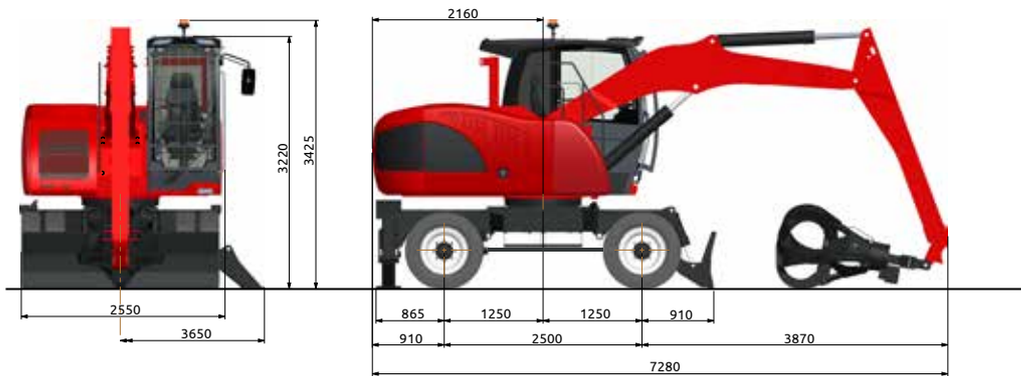
LIFTING CAPACITIES TONS

HEIGHT METRES	CONF.	LIFTING RANGE (m)														
		4,00			5,00			6,00			7,00			7,20		
		↗	○	⊙	↗	○	⊙	↗	○	⊙	↗	○	⊙	↗	○	⊙
7,0	○○				3,46*	3,46*	2,78									
	⊥⊥				3,46*	3,46*	3,01									
6,0	○○				3,33*	3,33*	2,81									
	⊥⊥				3,33*	3,33*	2,90									
5,0	○○	3,75*	3,75*	3,26	3,43*	3,43*	2,77	3,24*	2,92	2,19						
	⊥⊥	3,75*	3,75*	3,26	3,43*	3,43*	2,99	3,24*	3,24*	2,82						
4,0	○○	4,19*	4,19*	3,53	3,65*	3,60	2,70	3,32*	2,88	2,16						
	⊥⊥	4,19*	4,19*	3,64	3,65*	3,65*	3,17	3,32*	3,32*	2,89						
3,0	○○	4,81*	4,81*	3,50	3,93*	3,51	2,63	3,46*	2,81	2,11	3,05	2,32	1,74			
	⊥⊥	4,81*	4,81*	4,18	3,93*	3,93*	3,42	3,46*	3,46*	3,01	3,16*	3,16*	2,75			
2,0	○○	5,42*	4,71	3,53	4,21*	3,44	2,58	3,58*	2,75	2,06	3,02	2,29	1,72	2,94	2,23	1,67
	⊥⊥	5,42*	5,42*	4,72	4,21*	4,21*	3,66	3,58*	3,58*	3,12	3,17*	3,17*	2,76	3,10*	3,10*	2,70
1,0	○○	5,78*	4,76	3,57	4,41*	3,41	2,56	3,66*	2,70	2,03	3,00	2,26	1,70			
	⊥⊥	5,78*	5,78*	5,03	4,41*	4,41*	3,83	3,66*	3,66*	3,18	3,12*	3,12*	2,72			
0,0	○○	5,77*	4,76	3,57	4,42*	3,39	2,54	3,57	2,68	2,01						
	⊥⊥	5,77*	5,77*	5,02	4,42*	4,42*	3,85	3,62*	3,62*	3,15						

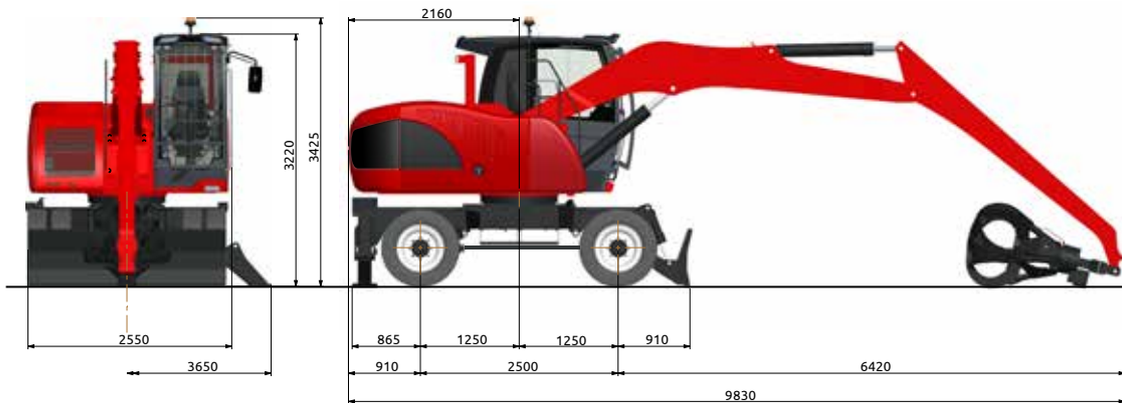
↗ LIFTING CAPACITIES ON LONGITUDINAL AXIS ○ LIFTING CAPACITIES ON 360° WITHOUT SAFETY FACTOR ⊙ LIFTING CAPACITIES ON 360° ACCORDING WITH ISO 10567
* = HYDRAULIC LIMIT
LIFTING CAPACITIES ARE ON HOOK WITHOUT GRABS, MACHINE STATIC, LEVEL SOLID GROUND, WITH AXLE LOCKED.

DIMENSIONS

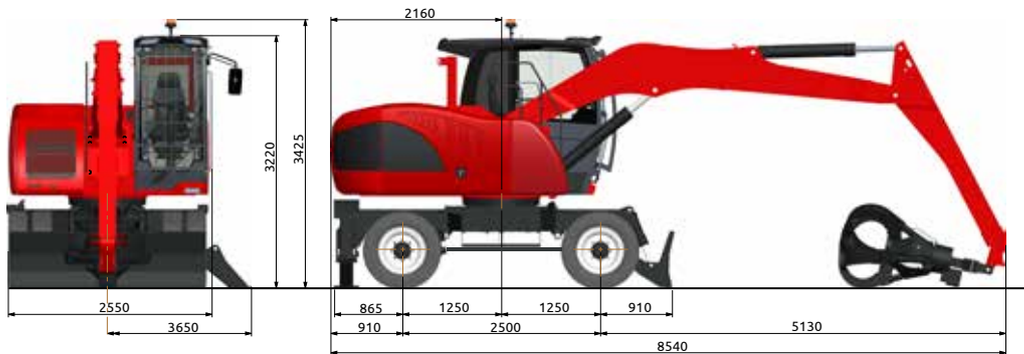
AT7



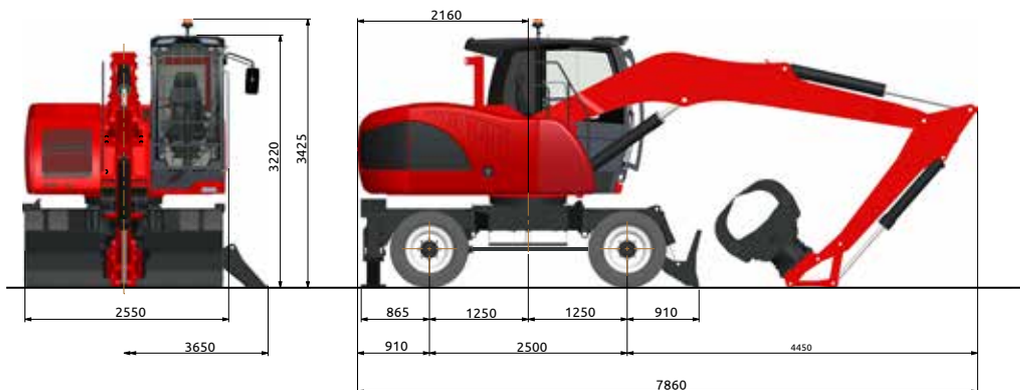
AF8



AT8



AS8



TECHNICAL DATA EXP 5015

DIESEL ENGINE

TCD 3.6 L4 – TIER 5 – Ecological with catalytic converter DVERT® and emissions controlled with electronically controlled injection - particle filter and ADblue® - 4 cylinders in-line - turbo-charged with intercooler air/air - common rail - direct injection - water cooled - electric starting system 24 V -

Displacement	3600 cm ³
Power:	85 kW (116 CV) @ 2300 rpm
Max torque:	460 Nm @ 1600 rpm
Tank capacity:	220 l
ADblue® Tank capacity:	15 L

HYDRAULIC SYSTEM

Open "LOAD SENSING" circuit constituted by a variable displacement axial piston pump, with automatic flow setting, connected to the Diesel engine, feeding a distributor block composed by 7 elements, with high pressure control valves and anti-choc valves on each element.

Max. flow:	210 l/min
Max. hydraulic pressure:	300 bar
Hydraulic tank capacity:	200 l
Hydraulic circuit capacity:	250 l

Additional pumps for auxiliary services.

Hydraulic oil cooling by means aluminium large mesh heat exchanger combined with engine and intercooler radiator. Automatic reversible fan for radiator cleaning as standard.

LOAD SENSING system distributor block with simultaneous movements independent of the load and without interaction with synchronised control of all functions.

TRAVEL

Hydrostatic with 4 wheel drive by means of a variable displacement hydraulic axial piston motor mounted on a two speed gearbox hydraulically operated from the cab coupled to the rear axle.

Travel controlled by two separate pedals (one for each travelling direction).

Travel speed (in both directions)

Working speed:	from 0 to 5 km/h
Travel speed:	from 0 to 12 km/h

Differential axles 2,50 m wide with planetary reduction gears on the hubs.

Braking valve integrated on the hydraulic motor.

STEERING

Hydraulic steering system powered by an independent pump. The front floating steering axle can be hydraulically locked from the cabin in any position.

BRAKES

SERVICE BRAKES: Acting on the transmission using the self-braking characteristic of the travel hydrostatic system.

PARKING AND EMERGENCY BRAKES: Negative type with multiple discs oil bath on the rear axle and electro-hydraulic control for release.

TYRES

Nr 8 "Superelastic" solid rubber tyres with rubber spacer rings - 9.00x20

On request twinned tyres - 9.00x20 - 14 PR

SWING SYSTEM

Unlimited rotation in both directions by means of an axial piston hydraulic motor with integrated control valve, splined to a planetary reduction unit with oil bath gears. - Anti-shock valves protect the system.

High diameter double row ball bearing ring with internal teeth. Automatic greasing system

Max rotation speed:	9 rpm
Overall dimensions of rotating turret:	2,25 m

OPERATOR'S CAB

Hydraulically operated raising driver's cab installed on silent block; large windows of tinted heat resistant safety glass; lateral opening window, upper glass with safety grid and wiper. Winter heating and automatic air-conditioned installed as standard. Radio fitting. Operator presence system installed on the left armrest.

"GRAN COMFORT" adjustable operator's seat in its entirety with hydraulic joysticks incorporated in its arms.

Windscreen wiper with washer; LED lights and orange beacon on the cab roof.

CONTROLS

N° 2 electronically controlled joysticks to carry out four operations each with electric push buttons incorporated. Rollers for front blade, outriggers, grab rotator, dipper telescopic extension. Electro hydraulic devices for gear box control, parking brakes, hydraulic raising of the cab, front axle oscillation lock. Complete instrumentation for general control of the all functions as: engine rpm, engine oil pressure, turbine pressure, instantaneous fuel consumption, batteries voltage, CAN-BUS engine diagnostics, hour counter, fuel level, engine temperature, urea level, particulate filter regeneration etc..

ARMS

With reach from 7 to 9 metres.

SOUND LEVELS

SOUND LEVELS (EEC Directive 2000/14/CE)
Inside cab LpA 76 dB (A)

ELECTROMAGNETIC COMPATIBILITY

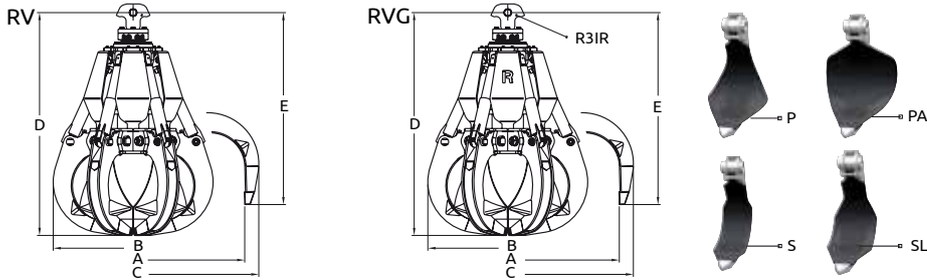
In accordance with CE Directive (Dir. 2004/108/CE)

OVERLOAD WARNING DEVICE

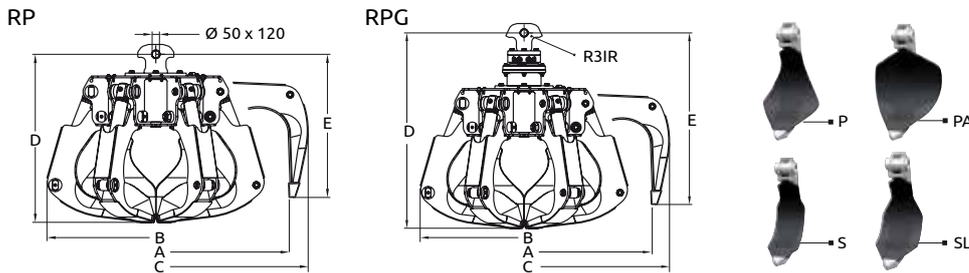
In accordance with CE directive (Dir 2006/42/CE) this device provides to check the crane stability while loading in accordance with loads and distances (as standard). When the stability limits are reached, acoustical and optical warning advise danger conditions before the automatic lock of movements.

ATTACHMENTS

ORANGE PEEL GRABS FOR SCRAP

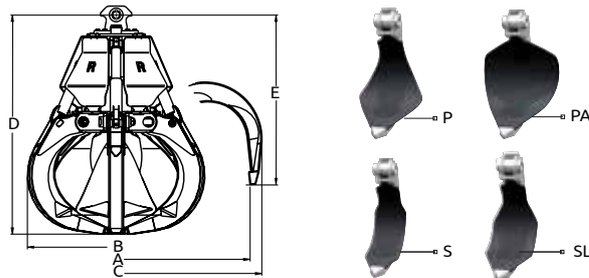


Model	Capacity	Tines	Weight	Nb of Tines	Dimensions in mm				
					A	B	C	D	E
RV320	320l	P - PA - S - SL	620 kg	5	1680	1170	1800	1320	1100
RV320	320l	P - PA - S - SL	680 kg	6	1680	1170	1800	1320	1100
RVG320	320l	P - PA - S - SL	740 kg	5	1680	1170	1800	1410	1190
RVG320	320l	P - PA - S - SL	800 kg	6	1680	1170	1800	1410	1190



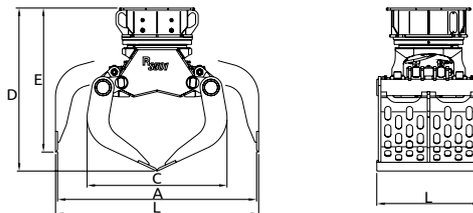
Model	Capacity	Tines	Weight	Nb of Tines	Dimensions in mm				
					A	B	C	D	E
RP380	380l	P - PA - S - SL	780 kg	5	1780	1370	2015	1145	930
RP380	380l	P - PA - S - SL	830 kg	6	1780	1370	2015	1145	930
RPG380	380l	P - PA - S - SL	870 kg	5	1780	1370	2015	1410	1195
RPG380	380l	P - PA - S - SL	920 kg	6	1780	1370	2015	1410	1195

ORANGE PEEL GRABS FOR WASTE



Model	Capacity	Tines	Weight	Nb of Tines	Dimensions in mm				
					A	B	C	D	E
RR560	560l	P - PA - S - SL	660 kg	5	200	1310	2110	1460	1110

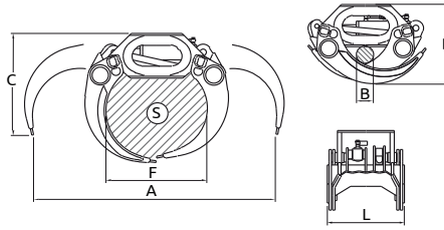
SELECTOR GRAB



Model	Capacity	Tine Force	Weight	Dimensions in mm					
				A	B	C	D	E	L
RSG451X	320 l	3630 daN	780 kg	1800	1840	1160	1360	1220	700

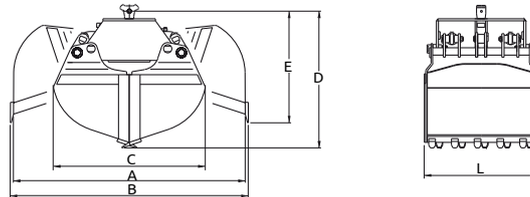
ATTACHMENTS

LOGS GRAPPLES



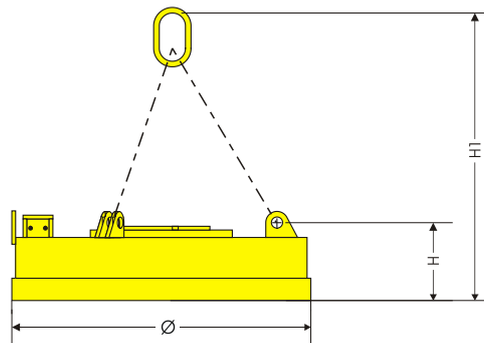
Model	Area	Lifting capacity	Weight	Dimensions in mm					
				A	B	C	D	L	F
R50/401	0,40 m ²	3000 kg	405 kg	1900	140	810	670	640	800
SG420	0,42 m ²	5500 kg	320 kg	2075	120	848	649	510	-
SG520S-HD	0,52 m ²	8000 kg	475 kg	2279	170	886	753	514	-

CLAMSHELL BUCKETS



Model	Capacity	Tine Force	Weight	Dimensions in mm					
				A	B	C	D	E	L
R41/500	480 l	3950 daN	465 kg	1650	1740	1140	940	780	1020
R41/700	500 l	4400 daN	680 kg	1990	2070	1270	1230	1070	840
R41/1000	750 l	4060 daN	830 kg	2140	2220	1400	1320	1100	1020

MAGNET PLATES



Model	Absorbed power at 20° C	Nominal	Peso	Ø	H	H1	Hot tear strength (1) Δ= Ø300	Hot Lifting Capacity (2)		Cast Iron Pigs	Hot Lifting Capacity (3)		
								Slabs or blocks	Drop Ball		3A 2,2 ÷ 2,5 t/m ³	24 1,9 ÷ 2,0 t/m ³	40 0,8 ÷ 1,0 t/m ³
ECS 900	4	Vdc	kg	mm	mm	mm	kg	kg	kg	kg	kg	kg	kg
MRS 850	4,5	220	480	860	280	975	8200	4100	1700	200	170	160	80

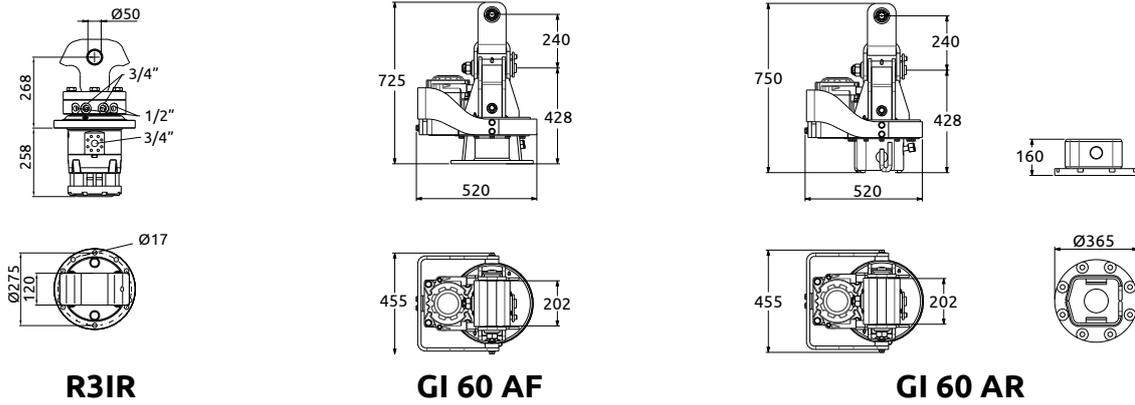
(1) Determined in accordance with VDE 0580 § 36

(2) Determined after 5 hours and an ambient temperature of 20°C in accordance with VDE 0580 § 36.

(3) Determined in accordance with VDE 0580 § 44.2-6.

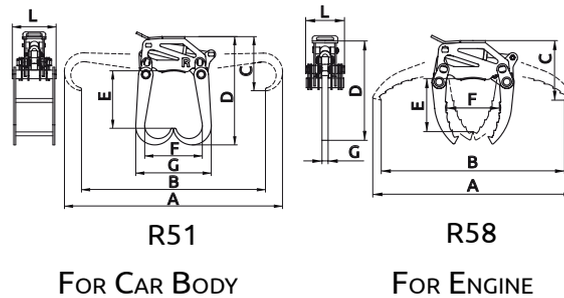
ATTACHMENTS

HYDRAULIC ROTATORS



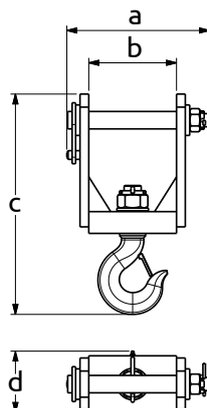
Model	Lifting capacity	Weight	Couple	Rotation max pressure	Rotation max flow	Attachment max pressure	Attachment max flow
R3IR	7 t	125 kg	210 daN.m	190 bar	25 l/min	350 bar	--
GI 60 AF	5 t	200 kg	310 daN.m	100 bar	25 l/min	300 bar	180 lt/mn
GI 60 AR	5 t	210 kg	310 daN.m	100 bar	25 l/min	300 bar	180 lt/mn

SPECIAL GRABS



Model	Load capacity	Tooth Force	Weight	Dimensions in mm							
				A	B	C	D	E	F	G	L
R51	2000 kg	1540 kg	250 kg	2400	2020	600	1200	640	630	830	480
R58	1000 kg	1940 kg	260 kg	1980	1810	590	990	530	520	60	380

LIFTING HOOK

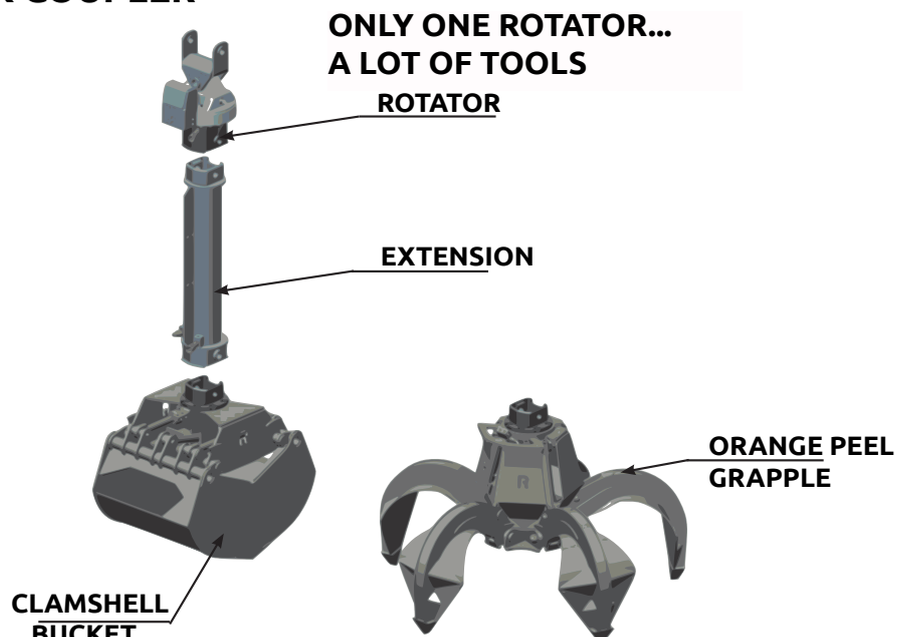


Model	Lifting capacity	Weight	Dimensions in mm			
			a	b	c	d
7.5 T	7500 kg	30 kg	325	200	510	140

ACCESSORIES

ACCESSORIES	STANDARD	OPTIONAL
- N° 8 TWINNED SOLID RUBBER TYRES WITH SPACER RUBBER RINGS	•	
- GREASING MANUAL SYSTEM FOR UNDERCARRIAGE	•	
- STEERING ON JOYSTICK		•
- VARIABLE DISPLACEMENT TRAVEL MOTOR		•
- WIDENINGS FOR FRONT DOZER BLADE		•
- TOWING HOOK		•
- GEAR AND CARDAN JOINT PROTECTION		•
- HYDRAULIC VERTICAL RAISING CAB	•	
- HYDRAULIC PARRALLELOGRAM RAISING CAB		•
- "GRAND COMFORT" OPERATOR SEAT	•	
- SAFETY SEAT BELT	•	
- AUTOMATIC AIR-CONDITIONING SYSTEM		•
- AIR-CONDITIONING FILTER WITH ACTIVATED CHARCOAL		•
- RADIO WITH BLUETOOTH®		•
- ANTI-THEFT "MED" IMMOBILIZER DEVICE		•
- 3 WORKING LIGHTS ON THE CABIN	•	
- FRONT AND ROOF WINDOW PROTECTION	•	
- TOTAL PROTECTION FOR THE CABIN		•
- AUTOMATIC GREASING SYSTEM FOR THE UPPERSTRUCTURE AND SLEW RING	•	
- THERMOSTATIC AUTOMATIC REVERSIBLE FAN	•	
- GENERATOR SYSTEM		•
- 2 LED WORKING LIGHTS ON STICK	•	
- SAFETY VALVES ON ALL CYLINDERS	•	
- DIPPER PROXIMITY AND HEIGHT LIMIT DEVICES	•	
- OVERLOAD WARNING DEVICE	•	
- LOCKING ARCH FOR LONG LOGS ON BOOM AND/OR STICK		•
- ADDITIONAL HEATING SYSTEM FOR COLD WEATHER COUNTRIES		•
- CAMERA WITH 7" COLOURED DISPLAY INTO THE CABIN		•
- FUEL AND HYDRAULIC OIL REFILLING PUMPS		•
- SOLIDA REMOTE MONITORING (SOLMEC LINK DATA)	•	

SOLMEC QUICK COUPLER





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