

LARGE PROJECTS REQUIRE STRONG TEAMS TRUCK & OTR TIRE RETREADING

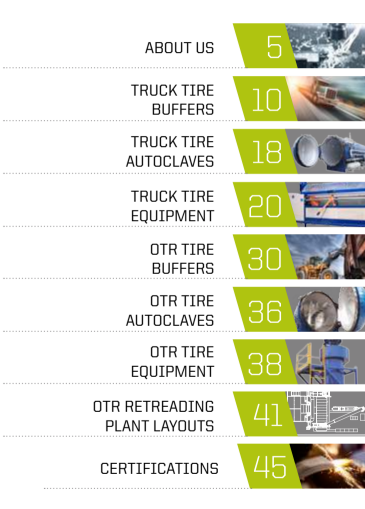
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Turn-Key Plant Solutions In Truck and OTR Tire Retreading

INDEX



ABOUT US

Our autoclaves meet with international guality standards, and we work with internationally well known certification agencies such as Bureau Veritas, TUV, Lloyds, and Hartford Steam Boilers to certify our autoclaves. With our autoclaves, we are able to offer the following certifications and standards:

- GOST-R

- DIN EN 15085-2 CL 1 - DIN EN ISO 3834-2

- AD2000

For truck and OTR tires retreading, we offer complete turn-key plant machinery including buffers, autoclaves, building machines, work stations, tire lifter, inspection spreader, envelope spreader, and dust collection cyclone. Hence, Akarmak offers its customers one-stop-shop solutions in their retreading equipment needs.

OUICK FACTS

- Conveniently located in the hub city of Eskisehir (close to ports and major cities such as Istanbul, Ankara, Bursa)
- ISO 9001 2008 certified and providing CE Certification with its own equipment - Well executed future growth plans
- Export and growth oriented international company - High degree of flexibility and access to numerous subcontractor companies allow Akar to manage high-volume projects

Please do not hesitate to contact us, if you have any questions. You can also visit us at www.akarmak.com.tr and www.autoclave.com.tr to get more information about our company and our products. We would like to thank you for your interest in our products and look forward to realizing tire retreading projects with you.



akarmak



Akarmak, founded in 1990, manufactures machinery for the Tire Retreading Industry. We have a complete machinery portfolio, including high capacity CNC Controlled Buffers and Autoclaves, that enables us to build a complete tire retreading plant for Truck and OTR (Off-The-Road) Groups in precured and orbitread retreading. Akarmak has proven quality standards in its products, and provides CE certificates and other required certifications with its machinery.

- Pressure Equipment Directive 97/23/EC (PED) - ASME SEC VIII Div.1

- Any other certificates that may be required by other authorities

We offer CE certificates and world wide warranty with our equipment.

- State of the art machinery manufacturing facility
- Professional management team with experience and knowledge
- Highly-skilled workforce (incl. certified welders)
- High machining capacity and advanced design capabilities



LOCATION

Eskisehir, Turkey Conveniently located close to ports and major cities.

FACTORY 27.000 m² factory space in Eskişehir Industrial Zone

QUALITY

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ISO 9001-2008 certified with advanced engineering capabilities ASME, CE, GOST-R, AD2000 DIN EN 15085-2 CL 1, DIN EN ISO 3834-2

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Truck Tire Group

TECHNICAL SPECIFICATIONS

Buffing Range: 7,50 R 15 - 12,00 R 24

Minimum Tire Diameter: 700 mm (27,5")

Maximum Tire Diameter: 1,450 mm (57")

Maximum Tire Width: 500 mm (19,6")

OTHER SPECIFICATIONS

Total power: 45 kW (including optionals)

Working pressure: 6 bar (90 psi)

Capacity: 30-35 tyres/hour

Weight: 4,500 kg (9.920 lbs)

Dimensions: 2,760 (Ш) x 3,800 (L) x 3,500 (H) mm / 108" (Ш) x 150" (L) x 137" (H) mm

CE Certified



Fully computerized CNC controlled buffing machine with bead plates

TECHNICAL FEATURES

Fully computerized CNC controlled buffing machine with bead plates and automatic sidewall brushing

User friendly easy operation Easy and user friendly tire loading/unloading mechanism

Programmable tire buffing recipes

Suitable for truck tires up to 445/65 R 22,5" and 495/45 R 22,5"

Buffing capability of BIAS and Radial tires

HARDWARE&CONTROL FEATURES

Buffing head R115 Convex with water cooling High quality and well-known equipment for pneumatic,linear and control systems

Highly sensitive computerized circumference measuring system and magnetic wire sensor

Bead plates included: 14"-15", 16"-17,5", 19.5", 20"-22,5", 24"

Manual arm for buffing and brushing (Optional)

12" color panel screen and touch pad panel

Remote access to PLC via internet

Truck Tire Group

AKR**240C**

TECHNICAL SPECIFICATIONS

Buffing Range: 7,50 R 15 - 12,00 R 24

Minimum Tire Diameter: 700 mm (27,5")

Maximum Tire Diameter: 1,450 mm (57") Maximum Tire Width: 500 mm (19.6") OTHER SPECIFICATIONS

Total power: 45 kW (including optionals)

Working pressure: 8 bar (120 psi)

Capacity: 30-35 tyre/hour

Weight: 4,000 kg (8.800 lbs)

Dimensions: 4,450 (Ш) x 3,000 (L) x 2,750 (H) 175" (Ш) x 118" (L) x 108" (H)

CE Certified

Buffing capabilit



ARGE PROJECTS



Fully computerized **CNC controlled buffing machine** with Expandable Hub and Rim System

TECHNICAL FEATURES

Fully computerized CNC controlled buffing machine with expandable hub and rim system

User friendly easy operation

Easy and user friendly tire loading/unloading mechanism

Programmable tire buffing recipes

Suitable for truck tires up to 445/65 R 22,5 and 495/45 R 22,5

Buffing capability of BIAS and Radial tires





AKR240HCX CNC

HARDWARE&CONTROL FEATURES

Buffing head R115 Convex with water cooling High quality and well-known equipment for pneumatic, linear and control systems

High sensitive computerized circumference measuring system and magnetic wire sensor

Expandable rim: 20-22.5x9" included (Other sizes are optional)

Manual arm for buffing and brushing (Optional)

Automatic sidewall brushing (Optional)

12" color panel screen and touch pad panel

Remote access to PLC via internet



Buffing Range: 7,50 R 15 - 12,00 R 24

Minimum Tire Diameter: 700 mm (27,5")

Maximum Tire Diameter: 1,450 mm (57")

Maximum Tire Width: 500 mm (19,6")

OTHER SPECIFICATIONS

Total power: 34 kW

Working pressure: 6 bar (90 psi)

Capacity: 25-30 tire/hour

Weight: 4,400 kg (9.700 lbs)

Dimensions: 3,575 (W) x 3,800 (L) x 3,000 (H) 140" (W) x 149" (L) x 118" (H)

CE Certified



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TECHNICAL FEATURES

Automatic PLC controlled buffing machine with bead plates

User friendly easy operation with 1:1 copy of templates

Easy and user friendly tire loading/unloading mechanism

Suitable for truck tires up to 445/65 R 22,5 and 495/45 R 22,5

Buffing capability of BIAS and Radial tires



AKR**240T** AUTOMATIC Junity Grand Junity Grand Junity Grand Junity

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Automatic buffing machine with bead plates

HARDWARE&CONTROL FEATURES

- Buffing head R115 Convex with water cooling
- High quality and well-known equipment for pneumatic, linear and control systems
- Mechanical circumference measuring system
- Bead plates included: 14"-15", 16"-17,5", 19.5", 20"-22,5", 24"
- Manual arm for buffing and brushing
- 6" panel screen with touch pad panel

TECHNICAL SPECIFICATIONS

- Buffing Range: 7,50 R 15 12,00 R 24
- Minimum Tire Diameter: 700 mm (27,5")

Maximum Tire Diameter: 1,450 mm (57")

Maximum Tire Width: 450 mm (17.7")

OTHER SPECIFICATIONS

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Total power: 30 kW

Working pressure: 8 bar (120 psi)

CE Certified

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LARGE PROJECTS

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Full automatic cushion gum application and tread building

TECHNICAL FEATURES

Suitable for truck tire cushion gum building up to 445/65 R 22.5" size tires

Extrusion tire width range: 140 - 450 mm(5,5"-17,7")

Capacity: 3-5 min/tire (including building) Standard wingforms: 3 standard sets

Extruder Unit: Screw and barrel system

Building unit included

Temperature control unit

OPTIONAL FEATURES

Chiller Unit



AKR**550**

CUSHION GUM EXTRUDER WITH TREAD BUILDER

HARDWARE&CONTROL FEATURES

Touch Panel Screen

Remote access to PLC via internet

Tire holding mechanism: Expandable hub and rim (20 - 22.5 x 9" size included)

- Linear move tire positioning
- Supply voltage 380V 50 Hz

Manual and automatic use

ADVANTAGES

Lower material and labor costs

- Multiple operations covered in one machine
- Improved productivity and efficient work flow
- Compact design and easy maintenance

TRUCK TIRE

TECHNICAL FEATURES

Fully computerized plc controlled

Electrical heating system with efficient use

Preheating feature

Vacuum test function

Working pressure: 6 bar (90 psi)

Advanced safety features with available certification of PED 97/23/EC CE, ASME, GOST-R

10 year safety guarantee as part of CE/ASME



SUCERTIFIED AD2000

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AKR 291	12 Tires	1600 mm / 63"	4500 mm / 177"	Electric	120 °C / 248 °F
AKR 293	16 Tires	1600 mm / 63"	6000 mm / 236"	Electric	120 °C / 248 °F
AKR 294	20 Tires	1600 mm / 63"	7500 mm / 295"	Electric	120 °C / 248 °F
AKR 297	24 Tires	1600 mm / 63"	9000 mm / 354"	Electric	120 °C / 248 °F





Truck Tire

Highest safety standards

BUILDER

TECHNICAL FEATURES

PLC controlled precured tread builder for tires 700 mm(27,5") -1450 mm(57") with expandable hub and rim system

User friendly easy operation

Tyre range: 7,50 R 15 - 12,00 R 24

Expandable rim: 20-22.5x9" included (Other sizes are optional)

Three-zone pneumatic pressure application feature

Two-mode tire rotation with pedal control

Adjustable speed control tread application on tires

Controllable stitching and building operatio with tread stretching

Three-line optical laser centering system

CE Certified

OTHER SPECIFICATIONS

Total power: 4.5 kW

Working pressure: 8 bar (120 psi)

Manual and automatic use



TECHNICAL FEATURES

Suitable for tires 700 mm(27,5") -1450 mm(57") with expandable hub and rim system

Expandable rim: 20-22.5x9" included (Other sizes are optional)

Tyre range: 7,50 R 15 - 12,00 R 24

Pneumatic compression system

Tire rotation with pedal control

Optical-laser centering device

Total power: 4 kW

Working pressure: 8 bar (120 psi)

CE Certified



ENVELOPE SPREADER

TECHNICAL FEATURES

Tyre range: 7,50 R 15 - 12,00 R 24

Suitable for tires 700 mm(27,5") -1450 mm(57")

Ability to work vertically

Working pressure: 6 bar (90 psi)







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BUILDER



INSPECTION SPREADER

TECHNICAL FEATURES

Tyre range: 7,50 R 15 - 12,00 R 24

Suitable for tires 700 mm(27,5") -1450 mm(57")

Pneumatic compression and lifting system

Working pressure: 6 bar (90 psi)

INNER ENVELOPE TABLE

TECHNICAL FEATURES

Suitable for tires 700 mm(27,5") -1450 mm(57")

Manually controlled two-direction tilting table



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TREAD PREPARATION TABLE





TECHNICAL FEATURES

Pneumatic compression system Special disc compression for wingtreads

Cushion gum dispenser unit

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Movable cement container

Stainless steel ruler

Total power: 0,37 kW
Pneumatic cutting mechanism
Working pressure: 6 bar (90 psi)
Cutting system with rotating disc
Maximum working width: 500 mm (19,6")



AKR**3255**

TECHNICAL FEATURES

Pneumatic compression system

Stainless steel ruler

Total power: 0,37 kW

Pneumatic cutting mechanism

Working pressure: 6 bar (90 psi)

Cutting system with rotating disc

Maximum working width: 500 mm (19,6")







ARGE PROJECTS

CUSHION GUM CUTTER



TECHNICAL FEATURES

Total power: 0,55 kW

Manual cutting with knife

Adjustable for different cushion sizes

Maximum working width: 1000 mm (39,4")

DUST COLLECTION CYCLONE

AKR108

TECHNICAL FEATURES

Dust storage unit

500 It capacity

Total power: 7,5 kW

TRUCK TIRE Plant layout

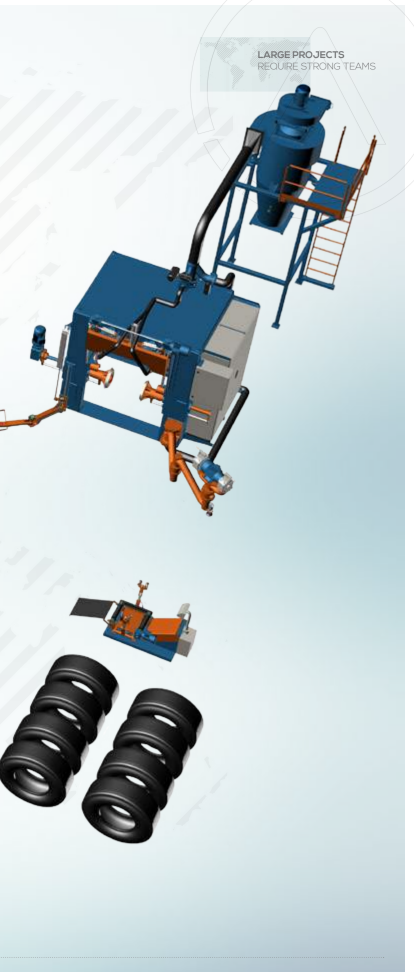
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ARGE PROJECTS

The minimum required space:

- Plant with 12 tire capacity autoclave: 250 sqm
- Plant with 16 tire capacity autoclave: 300 sqm
- Plant with 20 tire capacity autoclave: 320 sqm
- Plant with 24 tire capacity autoclave: 350 sqm







OTR Tire Group

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ARGE PROJECTS

OFF THE ROAD (OTR) RETREADING PLANTS

Akarmak produces tire retreading machinery and sets up turntire sizes from 1200R24" to 59/80R63". The main machinety in key tire retreading plants in both truck tire and OTR retreading. each package are CNC Buffing Machines and Autoclaves. Each package is completed by supplementary equipment such as Akarmak offers five packages of OTR machinery portfolios in Initial Inspection Spreader, Envelope Spreader, Dust Colection both precured and orbitread system OTR tire retrading, covering Cyclone, Work Station, and Solution Cabin. *Please see more details in Appendix 1 for the size of OTR tires to be retreaded

Package	System	Min OTR Tire Size	Max OTR Tire Size	Equipment
SMARTPACK	Precured	12,00R24"	18,4R34″	AKR 881P Autoclave (Ø2300 mm-90,5") AKR 250C CNC Buffer (Peeling/Buffing) OPTIONAL Precured Tread Application Unit AKR 193 Inspection Spreader AKR 271 Envelope Spreader AKR 272M Work Station AKR 998 Spray Cabin AKR 108 Dust Suction Cyclone
MIDPACK	Precured	12,00R24"	36,00R51″	AKR 434P Autoclave (Ø3500 mm-137,8") AKR 510C CNC Buffer (Peeling/Buffing) OPTIONAL Precured Tread Application Unit AKR 192 Inspection Spreader AKR 261 Envelope Spreader AKR 274 Work Station AKR 999 Spray Cabin AKR 108 Dust Suction Cyclone
OPTIPACK	Orbitread	14,00R24"	35/65,00 R33" 18,00 R33" 24,00 R33"	AKR881 O Autoclave (Ø2300 mm - 90 " AKR 350REX CNC Buffer (Peeling/Buffing/Extruder Building/Regrooving) OPTIONAL: AKR 350CR CNC Buffer (Peeling/Buffing/Regrooving) AKR 350R CNC Buffer (Regrooving) AKR 350R CNC Buffer (Regrooving) AKR 350R CNC Buffer (Extruder Building) AKR 350R CNC Buffer (Extruder Building) AKR 193 Inspection Spreader AKR 272 Work Station AKR 998 Spray Cabin AKR 108 Dust Suction Cyclone
ORBIPACK	Orbitread	12,00R24"	36,00R51″	AKR434 O Autoclave (Ø3500 mm-137,8") AKR 510REX CNC Buffer (Peeling/Buffing/ Extruder Building/Regrooving) OPTIONAL AKR 510CR CNC Buffer (Peeling/Buffing/ Regrooving) AKR 510R CNC Buffer (Regrooving) AKR 510EX CNC Buffer (Extruder Building) AKR 510EX CNC Buffer (Extruder Building) AKR 192 Inspection Spreader AKR 274 Work Station AKR 999 Spray Cabin AKR 108 Dust Suction Cyclone
	Orbitread	12,5R24″	59/80R63"	AKR 3370 Autoclave (Ø4600 mm-181") AKR 630REX CNC Buffer (Peeling/Buffing/ Extruder Building/Regrooving) OPTIONAL AKR 630CR CNC Buffer (Peeling/Buffing/ Regrooving) AKR 630R CNC Buffer (Regrooving) AKR 630EX CNC Buffer (Extruder Building) AKR 192 Inspection Spreader AKR 273 Work Station AKR 997 Spray Cabin AKR 108 Dust Suction Cyclone



LARGE PROJECTS REQUIRE STRONG TEAMS

	Minimum Tire Size	Maximun Tire Size
AKR 510REX	14,00 R 24"	50/65 R 51"
AKR 630REX	29,50 R 25"	59/80 R 63"
AKR 350REX	12,00 R 24"	37,25 R 35"

AKR 510CR CNC Buffer (Peeling/Buffing/Regrooving) AKR 510R CNC Buffer (Regrooving)

AKR 510K UNU Buffer (Regrooving) AKR 510EX CNC Buffer (Extruder Building)

AKR 510REX CNC Buffer can also be offered with

AKR 630REX CNC Buffer can also be offered with

AKR 630CR CNC Buffer (Peeling/Buffing/Regrooving) AKR 630R CNC Buffer (Regrooving) AKR 630EX CNC Buffer (Extruder Building)

LARGE PROJECTS

OPTIONAL FEATURES

Manual Arm

Additional Bead Plates

Conveyor Belt

A single separate dedicated robot system for peeling / buffing / regrooving functions

The peeling knife able to turn around its axis (equal erosion of every part of the knife)

High capacity regrooving function allowing users to regroove popular tread patterns (standard tread patterns come with the machine and the machine's software is capable of accomodating different tread patterns)



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CNC controlled OTR (9 axis) peeling, buing, extruder building and regrooving machine

18 degree inclined main frame

Hydraulic tire chucking, centering through interchangeable spacers

Central lifter for loading/unloading



AKR510REX AKR630REX CNC

PEELING / BUFFING / REGROOVING / EXTRUDER BUILDING

EXTRUDER BUILDING FUNCTIONS

- A single separate dedicated robot system for extruder building functions Cold feed pin type extruder building durable barrel and
- screws
- Temperature control in four different zones
- Water chiller cooling system
- Extruded rubber transfer through the conveyor and building through calender rolling system
- Advanced/user friendly software control system with tire recipes to allow the user to operate the machine for different types of tires
- Advanced control system
- Standard voltage = 380 V 50 Hz (adaptable to different voltages)
- High quality hardware for pneumatic, PLC, hydraulic and servo systems
- 24"/25" rims included
- CE Certified

	Minimum Tire Size	Maximun Tire Size
AKR 510C	14 ,00 R 24"	50/65R51"

TECHNICAL FEATORES

CNC controlled OTR (4 axis) peeling, buffing machine

18 degree inclined main frame

Hydraulic tire chucking, centering through interchangeable spacers

Central lifter for loading/unloading



PEELING - BUFFING FUNCTIONS

A single separate dedicated robot system for peeling / buing functions

The peeling knife able to turn around its axis (equal erosion of every part of the knife)

Advanced/user friendly software control system with tire recipes to allow the user to operate the machine for dierent types of tires

Advanced control system and panel



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AKR510C

Standard voltage = 380 V 50 Hz (adaptable to different voltages)

High quality hardware for pneumatic,PLC, hydraulic and servo systems

24"/25" rims included

CE Certified



CNC Controlled Buffer Peeling, Buffing

TECHNICAL FEATURES

CNC Controlled Peeling/Buffing functions

Central tire lifter for loading/unloading

Hydraulic tire chucking, centering through interchangeable spacers

The peeling knife able to turn around its axis (equal erosion of every part of the knife)

Advanced control system and panel



ARGE PROJECTS

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Standard voltage = 380 V 50 Hz (adaptable to different voltages)

High quality hardware for pneumatic, PLC, hydraulic and servo systems

Rims included: 24" and 25"

CE Certified

HIGHEST SAFETY STANDARDS

TECHNICAL FEATURES

Certified P series material suitable for pressure vessels

Bayonet door closure systems

Hydraulic door opening and locking mechanism

Precured or Orbitread system automation control

Advanced PLC software able to control time, temperature, pressure, DPC functions (precured) automatically

Manufactured at state-of-the-art manufacturing facilities

Advanced safety features with available certification of PED 97/23/ EC CE, ASME, GOST-R

10 year safety guarantee as part of CE/ASME



and the for the first of the for the for	Inner Diameter	Length	Capacity	Heating System	Working Pressure	Max. Working Temperature	Tire Curing
AKR 881E	2300 mm/90"	3900 mm/153"	29,50 R 25 x 4 Tires	Electrical / Indirect Steam	7 Bar/100 psi	120 °C	J Hook
AKR 881	2300 mm/90"	4900 mm/193"	29,50 R 25 x 6 Tires	Electrical / Indirect Steam	7 Bar/100 psi	170 °C	Console
AKR 384	3100 mm/122"	4000 mm/158"	27,00 R 49 x 4 Tires	Direct / Indirect Steam	7 Bar/100 psi	170 °C	Console
AKR 434	3500 mm/138"	5000 mm/197"	36,00 R 51 x 4 Tires	Direct / Indirect Steam	7 Bar/100 psi	170 °C	Console
AKR 389	3900 mm/153"	5500 mm/216"	40,00 R 57 x 4 Tires	Direct / Indirect Steam	7 Bar/100 psi	170 °C	Console
AKR 337	4600 mm/181"	3500 mm/138"	59/80 R63 x 2 Tires	Direct / Indirect Steam	7 Bar/100 psi	170 °C	Console

LARGE PROJECTS REQUIRE STRONG TEAM



WORK **STATIONS** AKR273-274 TECHNICAL FEATURES Rigid construction Spinning preventative roller system **AKR** 274 23.5R25" 40.00R57" Adjustable **AKR** 273 21.00R35" 59/80R63" Adjustable WORK STATIONS 63 AKR272M THERMORAL FERINGES Rigid construction Spinning preventative roller system **AKR** 271 7.50R15" 29.5R25" **AKR** 261 13.00R24" 27.00R49" **AKR** 270 29.50R25" 59/80R63" **AKR** 272M 12.00R24" 29,5 R 25" Fixed



ENVELOPE SPREADERS



TECHNICAL FEATURES

Horizontal placement

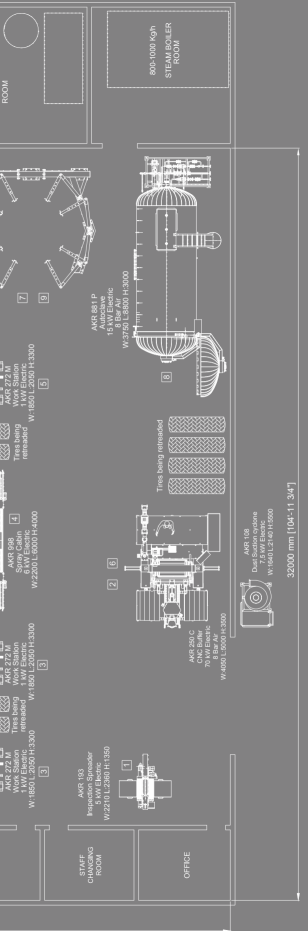
Hydraulic opening/closing

User friendly operation

CE Certified

			F	Precured System	Orbitread System		
TIRE SIZES	External Diameter (mm)	External Width (mm)	SMART PACK	MID PACK	OPTI PACK	ORBI PACK	ULTRAORBI PACK
L200R24"	1275	323	\checkmark	\checkmark	\checkmark	\checkmark	✓
.300R24"	1290	357	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
400R24"	1365	390	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
1500R24"	1338	445	\checkmark	<u> </u>	<u>√</u>	<u> </u>	✓
600R24"	1485	424	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
14,9R24"	1277	384	\checkmark	✓	\checkmark	\checkmark	✓
16,9R24"	1311	454	\checkmark	<u> </u>	<u> </u>	<u> </u>	<u> </u>
17,5R24"	1258	452	\checkmark	<u> </u>	✓	<u> </u>	✓
19,5R24"	1315	490	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
20R24"	1452	605	\checkmark	✓	✓	<u> </u>	✓
55/70R24"	1450	611	\checkmark	✓	<u> </u>	<u> </u>	<u> </u>
.300R25"	1304	347	\checkmark	<u> </u>	<u> </u>	<u> </u>	<u> </u>
400R25"	1406	390	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
95/80R25"	1270	403	\checkmark	✓	✓	<u> </u>	√
15.5R25"	1275	392	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
1600R25"	1535	450	<u> </u>		<u> </u>	<u> </u>	
17.5R25"	1400	444	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
1800R25"	1681	515	<u> </u>	<u> </u>	<u> </u>		_
20.5R25"	1495	533	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
55/70R25"	1402	542	<u> </u>	<u> </u>	<u> </u>		
21.0R25"	1728	584	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
23.5R25"	1672	621	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
25/70R25"	1524	610	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
5/65R25"	1486	635	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
50/65R25"	1502	642	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
26.5R25"	1790	697	<u> </u>	<u> </u>	<u> </u>	<u> </u>	√
29.5R25"	1925	779	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
18,4R26"	1424	475	✓	<u> </u>	<u> </u>	<u> </u>	/
16,9R28"	1426	448	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
19,5R28"	1435	515	\checkmark	✓	<u> </u>	<u> </u>	<u> </u>
75/65R29"	1740	775	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
75/65R29"	1865	850	\checkmark	✓	<u> </u>	<u> </u>	_
26,5R29"	1838	714	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
29.5R29"	2008	779	\checkmark	<u> </u>	\checkmark	<u> </u>	<u> </u>
0/65R29"	1886	846	\checkmark	<u> </u>	✓	<u> </u>	<u> </u>
3.25R29"	2074	835	\checkmark	✓	\checkmark	\checkmark	✓
16,9R30"	1470	446	\checkmark	<u> </u>	<u> </u>	<u> </u>	<u> </u>
18,4R30"	1538	486	\checkmark	<u> </u>	✓	<u> </u>	<u> </u>
8.00R33"	1890	515	\checkmark	<u> </u>	✓	<u> </u>	<u> </u>
33,5R33"	2228	846	-	\checkmark	\checkmark	\checkmark	\checkmark
1/90R33"	1856	527	\checkmark	<u> </u>	<u> </u>	<u> </u>	<u> </u>
21.00R33"	1998	578	\checkmark	<u> </u>	✓	<u> </u>	<u> </u>
5/65R33"	2075	904	_	<u> </u>	<u> </u>	<u> </u>	<u> </u>
37.5R33"	2372	983	-	\checkmark	\checkmark	\checkmark	<u> </u>
18,4R34"	1634	493	\checkmark	<u> </u>	✓	<u> </u>	<u> </u>
1.00R35"	2048	577	-	\checkmark	\checkmark	\checkmark	\checkmark
4.00R35"	2194	660	-	<u> </u>		✓	✓
29.5R35"	2120	768	-	\checkmark	\checkmark	<u> </u>	✓
3.25R35"	2228	856	-	<u> </u>	<u> </u>	<u> </u>	<u> </u>
37.25R35"	2388	954	-	✓	\checkmark	<u> </u>	<u>√</u>
37.5R39"	2526	982	-	<u> </u>	-	<u> </u>	<u> </u>
).5/75R39"	2609	1002	-	<u> </u>	-	<u> </u>	√
5/65R39"	2580	1074		<u> </u>	-	<u> </u>	<u> </u>
5/65R45"	2730	1123		✓	-	<u> </u>	<u> </u>
4.00R49"	2547	656	_	<u> </u>	-	<u> </u>	<u> </u>
?7.00R49"	2708	750	-	<u> </u>	-	<u> </u>	<u> </u>
1/90R49"	2694	771	-	<u> </u>	-	<u> </u>	<u> </u>
10.00R51"	2911	854	-	<u> </u>	-	<u> </u>	/
3.00R51"	3063	932		<u> </u>	-	<u> </u>	<u> </u>
6.00R51"	3204	1015	-	<u> </u>	-	<u> </u>	<u> </u>
0/65R51"	3070	1278	-		-	<u> </u>	<u> </u>
27R56,5"	2557	705	-	\checkmark	-	\checkmark	\checkmark
37.00R57"	3440	1540	-	_	-	-	✓
12/90R57"	3456	1060	-	-	-	-	\checkmark
0.00R57"	3575	1140	-	_	_	-	\checkmark
16/90R57"	3585	1145	-	_	-	-	\checkmark
5.5/80R57"	3740	1410	-	-	_	-	\checkmark
0/90R57"	3825	1283	-	-	-	-	\checkmark
3/80R63"	3833	1300	_	_	_	-	 Image: A state of the state of
5/80R63"	3912	1400	-	_	_	-	\checkmark
9/80R63"	4025	1470	-	_	_	_	✓

A - SMARTPACK OTR RETREADING

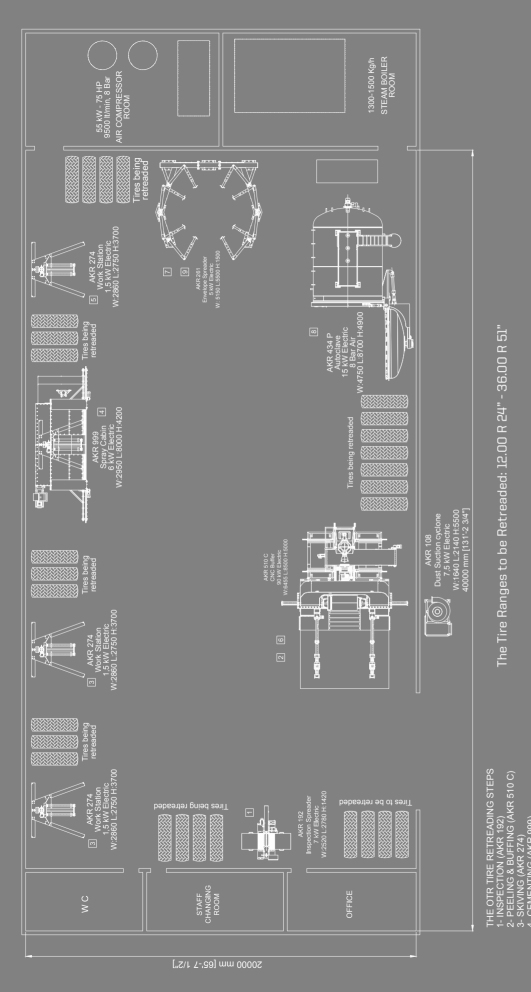


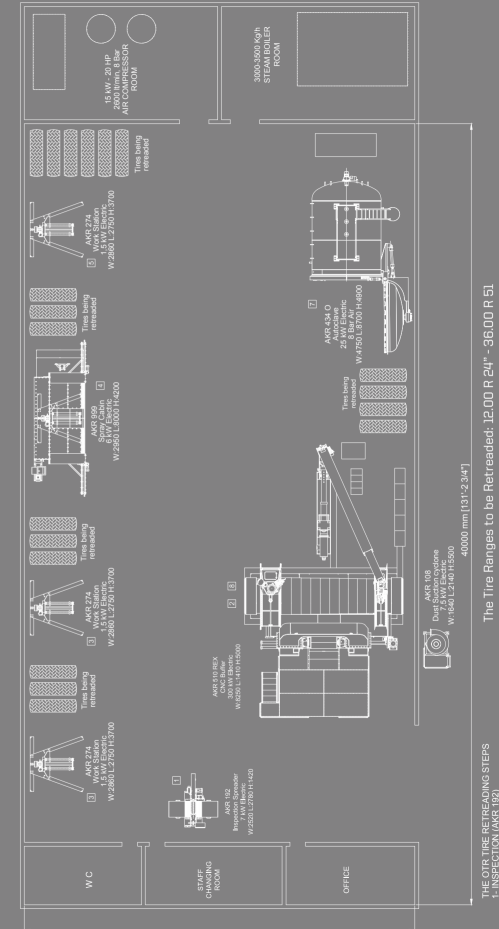
9-RENCE PREAD PREA

The Tire Ranges to be Retreaded: 12.00 R 24" - 18,4 R 34"

12000 mm [39'-4 1/2"]





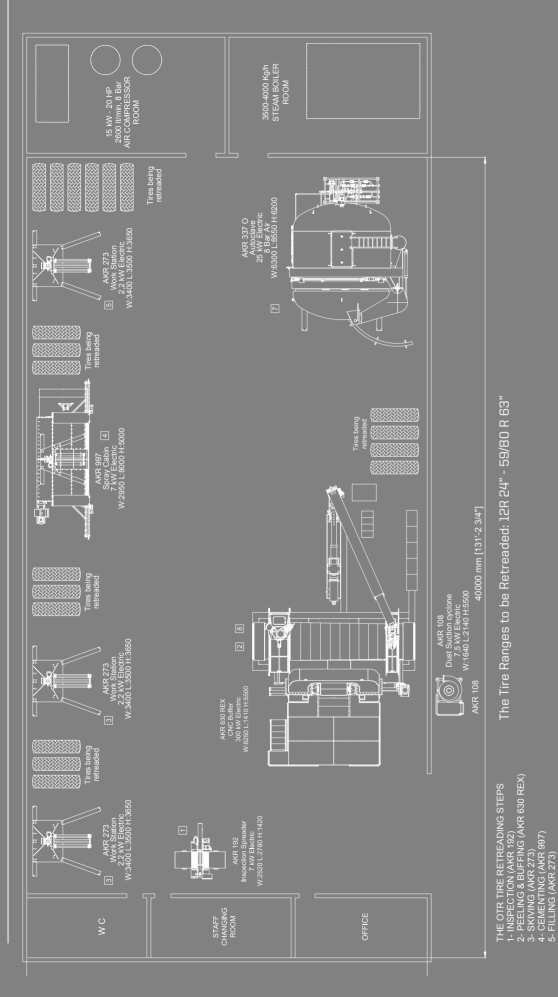


- ORBIPACK OTR RETREADING

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THE OTR TIRE RETREADING STEPS 1- INSPECTION (AKR 192) 2- PEELING & BUFFING (AKR 510 RE 3- SKIVING (AKR 274) 4- CEMENTING (AKR 999) 5- FILLING (AKR 274) 6- BULDING (AKR 434 O) 8- RE-GROOVING (AKR 510 REX)







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Offering services to customers in many countries through its turnkey tire retreading plants, Akarmak occupies

a leading position and providing outstanding solutions to customers around the world.







• Akarmak has the right to make changes in the technical features of the equipment presented in this catalogue without the



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AKAR MAKİNA SAN. ve TİC. A.Ş.

 A: Organize Sanayi Bölgesi 14. Cd. No:8 26110 Eskişehir / TURKEY
 T: +90.222 236 17 00
 F: +90.222 236 17 02
 E: info@akarmak.com.tr