

NARROW RADIAL FOR HIGH-SPEED SPRAYERS & ROW CROP TRACTORS



RC 900 R-1
NARROW ROW CROP RADIAL

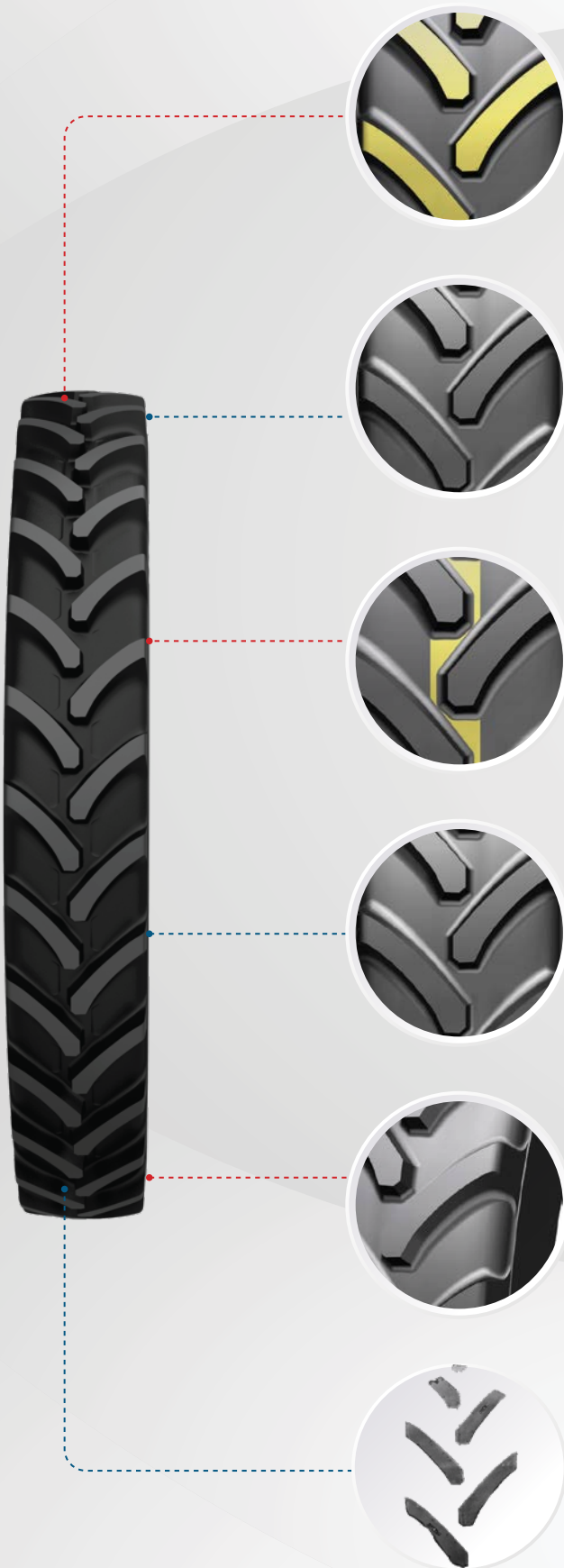
RC 900

- Robust radial construction with superior footprint distribution for low soil compaction. It also provides high stability for on and off the road performance.
- Modern tread design with optimised lug angles for excellent self-cleaning to provide optimal traction and improve overall field performance.
- Optimum number of lugs & overlap in the center enhances on-road performance as well as traction in field which is ideal for modern sprayers.
- Special tread compound for specially developed for on & off-road movement of sprayers which ensures high wear-resistance as well as excellent traction.
- Built for D Speed (65 kph), the tyres enable machines to travel between sites faster on roads and hard surfaces.



SN	Size	Rim	SW	OD	SLR	RC	Tread Depth (mm)	LI
			(mm)	(mm)	(mm)	(mm)		
1	210/95R32*	W7	214	1213	554	3539	32.30	116D
2								120D
3	230/95R32	W8	241	1251	585	3795	35	128D
4	270/95R32	W9	275	1327	617	4028	35	136D
5	320/85R32	W11	329	1357	611	3983	41	126D
6	230/95R36	W8	241	1351	635	4098	35	130D
7								123D
8								136D
9	270/95R36	W9	276	1428	670	4318	35	139D
10	320/85R36	W11	329	1460	667	4303	41	128D
11	270/95R38	W9	285	1479	692	4496	35	140D
12	380/85R38	W12	380	1611	746	4814	45	144D
13	230/95R40*	W7	241	1460	692	4471	34.5	132D
14	230/95R42*	W7	228	1505	712	4618	34.5	133D
15	270/95R42	W9	275	1581	744	4807	35	126D
16								139D
17								141D
18	230/95R44	W8	241	1556	738	4786	35	134D
19	270/95R44	W9	275	1632	769	4905	35	127D
20								140D
21								142D
22	270/95R46*	W9	275	1665	789	5122	37	141D
23	300/95R46	W9	295	1738	820	5300	37	132D
24								148D
25	320/90R46	W10	320	1744	822	5322	41	148D
26	340/85R46	W12	353	1747	820	5283	37	150D
27	380/90R46	W12	390	1842	861	5504	46	159D
28								165D
29								173D*
30	230/95R48	W8	241	1655	791	5080	35	136D
31	270/95R48	W9	275	1733	817	5271	35	129D
32								144D
33	340/85R48	W12	353	1797	846	5435	37	151D
34								156D
35	320/90R50	W10	320	1860	877	5682	41	150D
36	380/90R50	W12	385	1945	911	5912	47	151D
37								158D
38	300/95R52	W10	310	1890	890	5718	37	148D
39								156D
40	270/95R54	W9	285	1886	896	5802	35	146D
41	320/90R54	W10	320	1950	918	5924	44	151D
42	380/90R54	W12	385	2055	960	6260	47	171D

FEATURES & BENEFITS



Optimized Tread Pattern Geometry

The RC 900's tread pattern is designed to maximise the footprint area and offer good self-cleaning properties. It helps keep the tread pattern free of mud, resulting in lesser slip even in the most difficult or slippery conditions

Improved ride comfort in the field and on the road

Higher angle and lug overlap at center provide better roadability and comfort in ride both on field and on the road

Circumferential tie bar on the centre line

Tie bar provides stability to lugs and helps in lug shuffling. This helps reduce tyre noise while on the road. And provide better traction by strengthening the base of the lug at the nose

Outstanding Traction

A robust crown and deep, rounded lugs improve both traction and directional stability

Rounded shoulder

Rounded shoulders and lugs protect seeds and crops

Better footprint area for excellent soil protection

The radial construction along with the new design maximises the footprint area for excellent soil protection and traction

ABOUT TVS EUROGRIP

A foremost off-highway tyre manufacturer, part of TVS Mobility Group - one of India's largest auto ancillary conglomerates.

Have been manufacturing and exporting tyres to more than 85+ countries since the early 1990s.

Comprising a portfolio of over 1000+ products and expanding the range for markets worldwide.

Specializing in agriculture, construction, industrial and OTR segments.

World-class products with superior design and engineering.



85+
COUNTRIES



LEADING
TYRE BRAND



WORLD-CLASS
PROCESSES



CUSTOM
DEVELOPMENT

WORLD-CLASS R&D PRACTICES

SUSTAINABILITY & ENVIRONMENT PROTECTION



71% FROM
RENEWABLE ENERGY



ZERO EFFLUENT
DISCHARGE



Follow us on



tvseurogripohTTYRES



export@eurogriptyres.com

SCAN FOR MORE

