



ETDL5

FOR REFUSE DUMP OPERATION

LOADER



Working Condition



Sharp and Hard Objects



High Loading

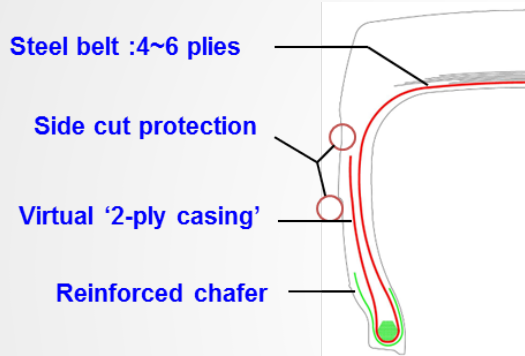


Tough and Complicated
Road Condition

Under this working condition, the tires face a lot of challenges like:

1. Damage by puncture
2. Higher load performance is needed
3. Self-protection ability is needed

• Better puncture resistance Performance



“Aetna” Design



Bottom Shield Compound



Tread Shield Compound

ETDL5



Excellent puncture resistance performance

- Deeper OTD Design

Heavy load capacity

- Strengthen Structure Design

Better impact resistance performance

- Armor Sidewall Design

Technical Data

- Size
- 17.5R25
- 20.5R25
- 23.5R25
- 26.5R25
- 29.5R25
- 29.5R29
- L5
- 35/65R33
- L5

TRA Code	Star Rating	Tread Depth		Load Index/ Speed Symbol	Recommended Pressure (kPa)
		32nds	mm		
L5	★★	83	65.5	182 A2	650
L5	★★	96	76	193 A2	650
L5	★★	106	84.5	201 A2	650
L5	★★	118	93.5	209 A2	650
L5	★★	127	101	216 A2	650
L5	★★	127	101	218 A2	650
L5	★★	120	95	224 A2	650
L5	★★★★	120	95	225A8/229 A2	650



• Field Report from Garbage Disposal Plant New Caledonia



General Information	
Vehicle Name	LIEBHERR 538
Tire Size & Pattern	20.5R25 ETDL5
Original Tread Depth	76 mm
Average Total Working Hours	4,000+ hrs
Site Category	Garbage disposal plant
Working Condition	Acidic, many nails
Country	New Caledonia



The average tire life of Brand B is 2500~3000 hrs.



LOADER

Value Rediscovering

