



16.00R25 HA710



Characters:

- 1.The design of equal block leads to a more even wear;
- 2.The connected horizontal grooves ensure excellent performance for drainage and self-cleaning;
- 3.Perfect running traction and pass ability;
- 4.Greater load capability, applicable to different mine types and road condition.



Technical Data

Tire Size	Star Rating	TRA Code	Unit	Dimensions of New Tire			Dimensions of In-service Tire			Rim		TKPH
				Tread Depth	Overall Section Width	External Tire Diameter	Static Loaded Radius	Static Loaded Section Width	Minimum Dual Spacing	Standard	Optional	
16.00R25	★★★	E-4	mm inches	42 1.65	440 17.32	1536 60.47	741 29.17	490 19.29	518 20.39	11.25/2.0		105

Payload Limit Under Different Air Pressure

16.00R25	Air Pressure	kPa	800	825	850	875	900		
		psi	116	120	123	127	131		
	Payload Limit	kg	8000	9300	10600	11900	13200**		
		lbs.	17637	20503	23369	26235	29101**		

Note : 1.The number in boldface means the HIGHEST payload of it's star class in the same cell.
 2.When highest speed is 65 km/h, the payload should decrease 12% with the same pressure.

