

MICHELIN® X-QUARRY®S

GET ALL THE BENEFITS OF MICHELIN®
RADIAL TIRE TECHNOLOGY!

With the MICHELIN® X-QUARRY®S tire, you will get:

- Long tire life
- Resistance to cuts and abrasions
- Even treadwear
- Machine protection and operator comfort
- Deeper tread than standard E4



THE TIRE OF CHOICE FOR:



RIGID DUMPERS



Vehicle Sales & Spares Army - Naval - Air Force

Registered Address: Suite G31 Genesis Centre, Innovation Way Stoke on Trent ST6 4BF, UK

Email: info@borecleaningsystems.com

Web: <https://borecleaningsystems.com>

Tele: +44 7464 727015

BCS
MILITARY VEHICLE SALES & SPARES

The extremely durable MICHELIN® E4 radial tire designed for use on haul trucks running at average speeds in the most damaging quarry conditions.



Exceptional Performance:

- Excellent traction and flotation; outstanding stability; enhanced operator comfort; less vehicle damage

Excellent Productivity:

- Resistance to impacts and cuts means fewer flats

Low Operating Costs:

- Long-lasting, even-wearing tread pattern; durable with low rolling resistance for efficient fuel economy; easy to repair

MICHELIN® X-QUARRY® S

SIZE	TREAD DEPTH	
	32nds	MM
18.00R33	78	62
24.00R35	88	70

Machine Protection and Operator Comfort

The non-directional tread is unbroken in the center with deep angled grooves for reduced vibration and enhanced operator comfort.

Long Life

The extra deep tread pattern – deeper than a standard E4 – reduces costs by prolonging tire life.

MICHELIN® X-QUARRY® S

Utilizing a specially engineered casing design, the MICHELIN® X-QUARRY® S tire is designed for average speed applications and allows for a higher TMPH/TKPH than the MICHELIN® X-QUARRY® tire.

Maximum Protection

Thick band on the sidewall protects against abrasions and damage from rocks.

Even Wear

The square, reinforced shoulder provides a large ground contact area.



Vehicle Sales & Spares Army - Naval - Air Force

Registered Address: Suite G31 Genesis Centre, Innovation Way Stoke on Trent ST6 4BF, UK

Email: info@borecleaningsystems.com

Web: <https://borecleaningsystems.com>

Tele: +44 7464 727015

