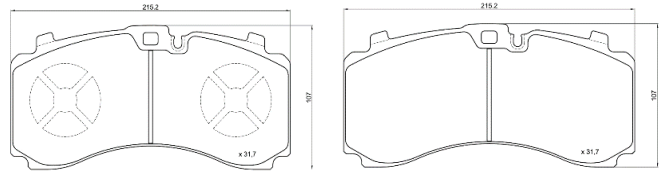


Lumag reference number

**29319 00 911 10**


**Brake pad no. 29319 00 911 10** is designed for use in pneumatic disc brakes dedicated to **trailers and semi-trailers** of commercial vehicles with the **Knorr - Bremse ST7** caliper. For the first time, a Lumag brake pad uses the innovative **LU 911** eco-material designed mainly for trailers and semi-trailer axles.

29319 00 911 10	APPLICATION - REFERENCE NUMBERS OE	
	SAF Holland	3057000600
	Schmitz Cargobull	1178243
	JOST	JAE 02 504 102 20
	Beral	29319 35,00 41 3 0539
	Jurid	29319 05390
	Textar	2931801

29319 00 911 10 is a universal version

Low-copper friction material **LU 911** is **environmentally friendly**. It meets the latest requirements in terms of reduction of harmful substances with the special attention paid to copper and dust atmospheric emission (Better Brakes regulation).

<b>Pb</b>	<b>Cd</b>	<b>Cr</b>	<b>Hg</b>	<b>Cu &lt;5,0%</b>
Ołów	Kadm	Chrom	Rtęć	Miedź
Lead	Cadmium	Chromium	Mercury	Copper



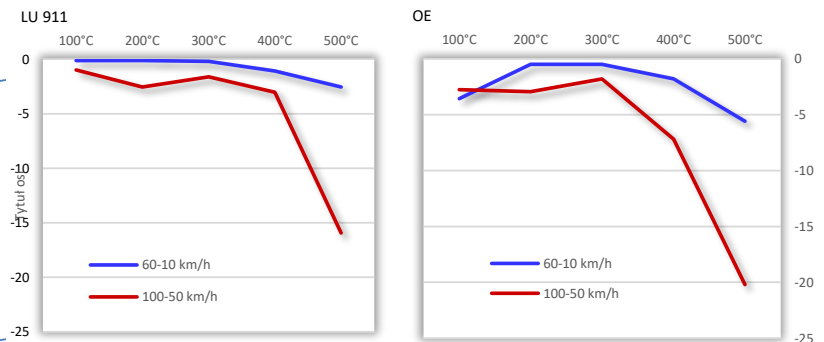
Brake pads **29319 00 911 10** with LU 911 provide:

- ➔ **reduced factor of brake pad wear in urban and highway traffic = higher mileage in km**
- ➔ **reduction of brake disc cracks during intensive operation**
- ➔ **increased safety and comfort thanks to better temperature distribution during braking**
- ➔ **reduced emissions of dust into the atmosphere, including copper (Cu)**

### Technical data for WEAR test ISO 26866

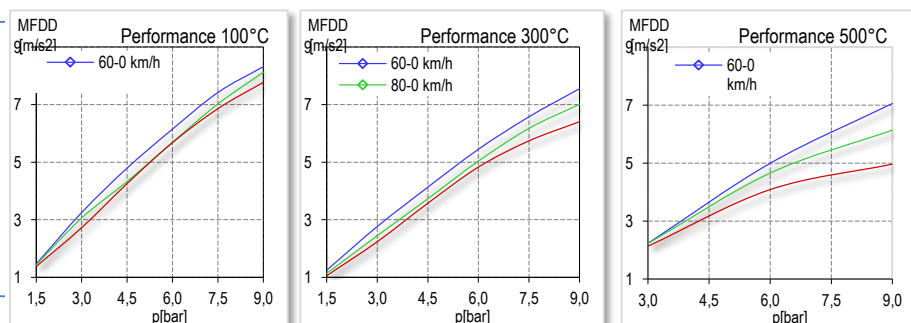
Calliper	Knorr ST7-430
Brake actuator	24"
Brake pad's surface cm <sup>2</sup>	168
Axle loading [kg]	10000
Dyn. radius Re [mm]	527
Friction radius re [mm]	173
	1389

thanks to the application of the innovative substances we could **significantly reduce wear factor** of 29319 brake pads and brake disc.



### Technical data for BRAKING EFFICIENCY test ISO 26865

LU 911 demonstrates a **high & stable level of braking efficiency** in all brake operation temperatures



Informacje zawarte w tej karcie opiera się na dzisiejszym stanie naszej wiedzy, zostały opracowane na podstawie powołanych norm.