## Friction solutions<sup>2</sup> Friction material **RY260**



## **Material description**

RY260 is an asbestos free, non-flexible, rigid, metal free material.

## **Delivery form**

RY260 is delivered by Rydahls according to customer needs and requirements. The material can also be supplied as plates or rolls.

## Applications

Examples of applications include brakes and clutches for usual mechanical engineering. The material is also used for disc brake pad for rail vehicles. Contact us today for more information about how we can help you.

Not applicable for use in oil, occasional splashes not detrimental.

Technical data	
Friction coefficient	0,28
Max continuously temperature	250 °C
Max intermittent temperature	400 °C
Max surface pressure cont.	160 N/cm <sup>2</sup>
Max rubbing speed	25 m/s
Density	1,9 g/cm³
Hardness 20 °C	50 N/mm²

Maximum strain and stress are not to be achieved at the same time. The above values and descriptions are produced in a laboratory and the material should be tested under real circumstances to verify function and performance.





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