KAF POIL rings



aluminum electrode arms
electrode spray cooling (ECS)
composite roll A
composite roll AHD
cantilever roll AF
roll cooling
roll rings TC

roll rings PM

cbn inserts





- High-performance rolls for hot rolling mills
- available in a selection of standard grades
- excellent surface finish of the rolled product
- perfect for applications with slow rolling speeds
- good wear performance when rolling difficult shapes
- easily machineable

Todays hot rolling processes require optimum and reliable products and components troughout the mill train

KARK has formed a strong and reliable partnership with one of the leading suppliers of PM materials for the manufacture and distribution of superior quality PM material roll rings.

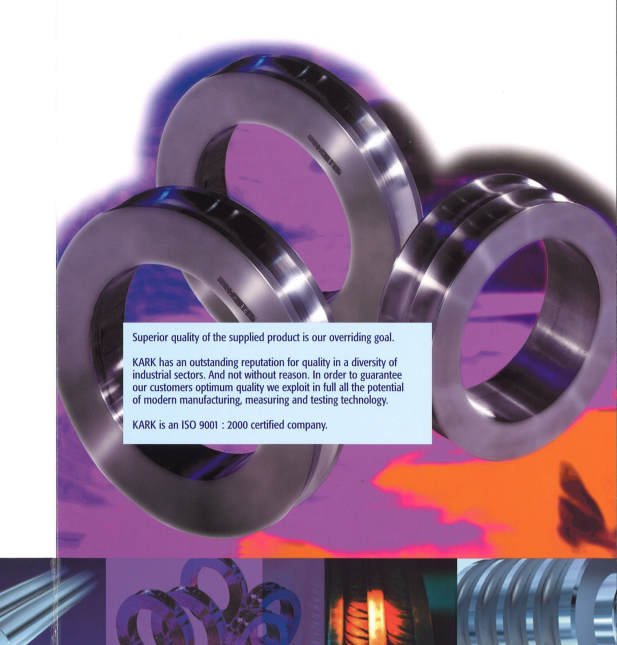
Under the brand name **KAFIX PM** ROLL RINGS we offer you a variety of standard grades to satisfy almost every application request. Special non-standard grades are also available, as well as a sophisticated R&D-department that continuously is working on developing new grades.

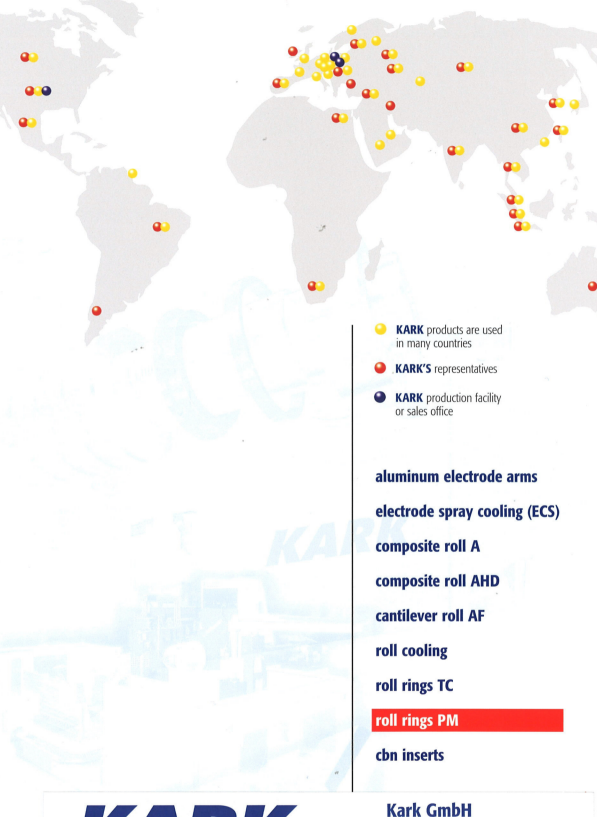
KAFIX PM ROLL RINGS are available in diameters of up to 1.200 mm (47 inches), either ground but without grooves or ready-to-use.

KARK has been a service and solution provider for the steel industry for more than 25 years. In the meantime, superior products like the **KAFIX** Composite Rolls and Axial Clamping Systems, **KAFIX COOL** Intense Roll Cooling System, **KAFIX CBN** Inserts, **KAFIX TC** Roll Rings and the **KARK EAF** Aluminum Electrode Arms have made the name **KARK** a byword for quality and reliability around the world.

We at **KARK** see ourselves as a partner to our customer, rather than a supplier. That's why we not only offer you the PM rolls, but also the CNC-programming service, machining recommendations, cutting inserts and tool holders, as well as in-house or on-site training.

More details about our products are available from our representatives or directly from KARK.







Cuxhavener Strasse 60 a+b 21149 Hamburg Germany phone +49-40-797 004-40 +49-40-797 004-50

www.kark.de sales@kark.de