Engineered Products





DIE CASTING

voestalpine DISTRIBUTOR RINGS - AM designed for pure performance

Over the years, our customized distributor rings have proven their superior quality in all major industry segments such as automotive, white goods and many more.

YOUR ADDED VALUE

voestalpine AM Distributor Rings for die-casting applications are produced with **premium materials by BÖHLER/Uddeholm.** Used mainly in two-plate die casting molds, these finished products include voestalpine heat treatment, final machining, eifeler PVD coating, and customized conformal cooling.

Our additively manufactured (AM) distributor rings offer outstanding high-temperature wear resistance, excellent ductility (gross crack resistance), premium tempering resistance, significant soldering reduction, high heat-checking resistance, as well as high thermal conductivity. AM versions are further enhanced with our customized high-performance conformal cooling design to attain the highest efficiency in die temperature control. With their superior properties, these distributor rings are designed to increase your OEE.

Main	Prope	rties

Outstanding high-temperature wear resistance

Premium tempering resistance

Excellent ductility (safety against cracks)

High soldering resistance

High thermal conductivity



INDUSTRIAL PERFORMANCE COMPARISON

- » Reduced cycle time
- » Increased lifetime
- » Reduced maintenance effort
- » Reduced fluctuations in casting quality
- » Increased flexibility

OUR MATERIALS

0.20

0.35

С	Si	Mn	Cr	Мо	٧
0.50	0.20	0.25	4.50	3.00	0.60
C	Si	Mn	Cr	Mo	V

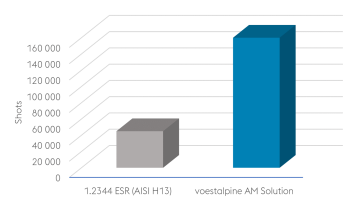
5.00

2.30

0.60

0.50

Lifetime Improvement



© 2024 voestalpine High Performance Metals GmbH. All Rights Reserved. You must obtain prior written permission from voestalpine High Performance Metals GmbH for the reproduction, republication, redistribution, transmission, sale, modification, or adaptation of any content hereof. This publication is correct to the best of our knowledge and belief at the time of writing, but it is for general information purposes only and does not provide professional advice of any kind. This publication is provided "as is" without warranty of any kind. voestalpine High Performance Metals GmbH shall not be liable for any loss, damage or cost resulting from any inaccuracies, omissions, errors or from any decisions taken in reliance on this publication. This does not limit liability that cannot be limited under law.

voestalpine High Performance Metals GmbH

Donau-City-Straße 7 1220 Vienna, Austria T. +43/50304 10 - 0 office.edelstahl@voestalpine.com www.voestalpine.com

October_2024_EN

