reaming SOLUTIONS www.alliedmachine.com

S.C.A.M.I. ALVAN® REAMERS





with expanding solutions





Increase penetration rates





Allied Machine offers a wide range of drilling, boring, reaming, burnishing, and threading tools to lower your **cost per hole**.

www.alliedmachine.com

REPLACEABLE HEAD REAMERS

7000 SERIES







Nonexpanding diameter for simple on-machine replacement.

www.alliedmachine.com

REPLACEABLE HEAD REAMERS



5000 SERIES

0.3780" - 1.2835" (9.60 mm - 32.60 mm)

- Features expandable diameter heads.
- Heads arrive set to finish diameter and specified tolerance.
- Twist-lock heads for precision locating of the head to the mandrel.
- Best TIR repeatability from head to head providing consistent tool wear and maximized tool life.
- Available with brazed carbide or cermet cutting edges.



9000 SERIES

- 0.4646" 1.5984" (11.80 mm 40.60 mm)
 - Features fixed diameter heads.
 - Heads are precision ground to finish diameter.
 - Quick-change heads require minimal downtime for replacement.
 - Sintered carbide or cermet design provides improved rigidity in difficult applications.
 - ► H7 tolerance capability.



CUTTING RING & MONOBLOC REAMERS

CUTTING RING STYLE

0.6929" - 7.8976" (17.60 mm - 200.60 mm)

- Ideal for diameters over 1.9685" (50.00 mm).
- Expands up to 4% on diameter.
- Provides radial adjustment to improve runout.
- Asymmetrically positioned cutting edges to assure the best roundness of the hole.
- Available with brazed carbide, cermet, or PCD cutting edges.
- Reconditions are available upon request.





S.C.A.M.I.[®] ALVAN[®]

Allied Machine & Engineering is pleased to offer ALVAN® Reamers through an exclusive supply agreement with S.C.A.M.I. s.n.c., an Italian manufacturer that provides high-quality cutting tools.

Holemaking Solutions for Today's Manufacturing

Allied Machine offers expert engineering support. Whether you need a quote, a test, or an application solution, a highly skilled and trained engineer is standing by, ready to help. **www.alliedmachine.com/contactus**

Copyright © 2024 Allied Machine and Engineering Corp. – All rights reserved. All trademarks designated with the ® symbol are registered in the United States and other countries.