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ATLING STEADY RESTS



QUALITY IN MIND SINCE 1947

10 × 10

MC6S-6×16

ATLING WAS FOUNDED by Gunnar Atling, an inventive quality manager from Stockholm, inspired by an idea of producing and selling riveters. Atling found a perfect location for his manufacture in Ockelbo and started the business in 1947. Since then, much has happened. In 1972 we produced our very first steady rest and today our tools and machine parts play a center role in works all over the world. **THE SPIRIT OF THE COMPANY,** however, is still the same. Accuracy and high quality standards will always be the foundation of our production. And just like our founder Gunnar Atling, we have the ambition to improve things. Thanks to our never ending curiosity, we continue to develop our business, and our customers.

BRB-15-26 A 41357 A 41356 D-ring 100,4 D-ring 90,0

THE KEY TO GREAT RESULTS? THINK SMALL!

SOMETIMES THE DISTANCE to success is minimal; a fraction of a millimeter, to be more precise. In airspace, on railways, at sea and in all kinds of manufacturing, it's all about the details. And so it is to us. The Atling Steady Rest is carefully constructed to fit a range of industrial sectors, to hold and center work pieces when exact precision is required. The accuracy is one of the reasons why customers all over the world choose our high quality steady rests to solve their workholding problems.



THESE ARE SIX OTHER ARGUMENTS:

- » Suitable to fit into any CNC or convertible lathe in the most critical space conditions
- » Gives perfect support at several positions, also when you have long shaft turning
- » Possibility to add extra open arm: upper, lower or both, keeping the same gripping range
- » Flexibility to convert to extra open arm and external to internal cylinder
- » Slim fit design
- » Can be customized

SEARCHING FOR THE PERFECT SOLUTION? LOOK SOMEWHERE BETWEEN A AND X

THE ATLING STEADY RESTS are used in many different industry sectors such as the automobile, aerospace, rail, energy and general industry. Since the needs are varied, our solutions are flexible. All our series comes with their own special advantages, which are specified in our product catalog. Our standard models range from AX1E to AX11E and from AX4I-AX11I, with gripping range from 6 to 870 millimeters. We also design and manufacture brackets and adapter plates to support installation of our steady rests in most machines.

IN SHORT, THIS IS WHAT'S UNIQUE ABOUT THE AX SERIES:

» AX series - modular and customizable

Innovation for the extra open arm is compatible with all AX1-AX11 series. You can decide to have extra open arm on upper, lower or both arms, and still keep the same gripping range. Water coolant channels thru the arms are standard.

» AXI series - when space is limited

In order to have a slimmer and more compact series, Atling invented the internal cylinder, which made a breakthrough for the industry. Our compact AXI series, with the internal cylinder as standard, gives you opportunities when space is limited and a big clamping size is still is required.

YOU CAN FIND US IN OCKELBO AND IN ANY OTHER CORNER OF THE WORLD

THE ATLING HIGH QUALITY PRODUCTS are

engineered and manufactured in Ockelbo, Sweden and used all over the world. We have distributors around the world, sales in more than 40 countries and customers in places we hardly knew existed. No matter where you are, we are within reach. Thanks to our solid experience we know exactly how the industry works and therefore our standard products are made to suit most needs. In case you need a customized solution, you don't have to wait. Our design engineers are careful but fast and make sure you get your special solution delivered, right on time.





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