

YOU TAKE
**10,000
STEPS
A DAY
AT WORK.**

MAKE SURE
EACH ONE
IS SAFE
AND COM-
FORTABLE.

**FIND THE
RIGHT JALAS®
INSOLE**
FOR YOU.

JALAS® FSS – THE SCIENTIFICALLY BASED TECHNOLOGY FOR PROFESSIONALS

Developed by medical specialists, JALAS® FSS uses pressure-mapping software to measure your arch type and pressure points. The scanner helps to pinpoint problem areas that may be causing strain injuries, heel spurs, nerve issues or other discomfort. With FSS, you can easily select the insole that's just right for you.

Complete scanning system

The JALAS® FSS includes a state-of-the-art footplate scanner, podium

display with screen, laptop, floor mat and software. A portable unit is also available. Today, the JALAS® FSS is used in thousands of stores worldwide.

How it works

It takes just 10 seconds to analyze your feet, and there's no need to remove socks. The scanner instantly records arch and pressure measurements. Then the display shows the location of pressure points how and whether arches are low, medium or high.



MEETS THE ANTI-STATIC
REQUIREMENT IEC 61340-5-1

AIR HOLES TO REGULATE
TEMPERATURE

EXTRA SUPPORT
FOR THE HEEL



FRONT SHOCK-ABSORBING
ZONES IN PORON® XRD®

ANATOMICALLY DESIGNED FOR
LOW, MEDIUM OR HIGH ARCH SUPPORT

CONTROL BAR FOR
BETTER STABILITY

REAR SHOCK-
ABSORBING
ZONE IN
PORON® XRD®

WHAT MAKES JALAS® NEUTRALIZER INSOLES SUPERIOR TO OTHERS

JALAS® Neutralizer insoles have been developed based on our 100 years of foot protection know-how and extensive customer feedback. They are approved and certified for use with all JALAS® safety shoes.

Low, medium and high arch support

Whether you have low, medium or high arches, we have insoles to provide the right support. We call them “neutralizers” because they eliminate unwanted foot discomfort and provide the rigidity and stability needed to prevent the foot from rolling inward or flattening.

Absorbing 90% of energy

The double shock absorption zones feature extra cushioning made of Poron® XRD®, a high-tech material that absorbs up to 90% of impact energy. Used by professional athletes, this material depresses and molds to the shape of the foot while providing maximum impact protection. In short, everything you need to keep your feet feeling more energized and comfortable – all day long.



LOWER BACK PAIN OFTEN STARTS WITH THE FEET

As foot protection specialists, we believe that no two feet are the same. Some are broader, flatter and subjected to higher pressure under the ball of the foot. Others may require added shock absorption under the heel.

"Problems with your feet can affect your entire body, from your legs to your back, your neck, and even your shoulders."

*Dr. Paul Ross, the Podiatry Center,
Bethesda, MD and Springfield, VA, USA.*

And safety issues don't stop with foot padding or cushioning alone. For example, many feet are subjected to repetitive strain injury (RSI) which may affect the ankles, lower legs, knees, hips or lower back. One key solution is finding the right insoles.



6.4 km That's how far the average industrial worker walks every day. It's roughly the equivalent to taking two trips around the Earth in a worker's career. So it's little wonder the 26 bones and 33 joints that make up your foot take a pounding.

At JALAS® by Ejendals we've spent 100 years protecting feet, with an ambition of Zero Injuries. That is why we offer scanning service* called The JALAS® FootStop Service (FSS).

Now used by hundreds of stores, FSS is the perfect tool to help you select just the right insole for superior comfort and safety.

**See JALAS® FSS terms and conditions on separate insert*



All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

ejendals

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