RUNOPORK

EMPOWER YOUR COMFORT







STABILITY





RUN@WORK

>> CUSHIONING

>> COMFORT AND DRIVING CONTROL



RUN@WORK

RUN@WORK BY BASE PROTECTION IS THE NEW FOOTWEAR LINE THAT SEAMLESSY INTEGRATES PERFORMANCE OF RUNNING SHOES INTO THE WORLD OF WORK.

> RESPONSIVE STYLE, TECHNOLOGICAL CORE, AND STRIKING APPEARANCE: RUN@WORK CHALLENGES THE LIMITS OF RUNNING COMFORT.

HIFLAP

>> HIFLAP TECHNOLOGY: STABILITY WITH EVERY STEP

The Run@Work collection showcases the innovative HiFlap technology. HiFlap technology uses two devices that function automatically and independently to enhance movement and ensure stability in every position.

HiFlap offers enhanced **support** to the foot, particularly in cases of excessive pronation or supination, aiding better grip on various surfaces to promote natural movement.

The **additional heel** support at the back of the shoe enhances stability, providing increased support and comfort at the heel.



ADVANTAGES

- >> HEEL STABILISATION
- >> PREVENTION OF ANKLE SPRAINS
- >> PROTECTION OF JOINTS AND MUSCLES
- >> SUPPORT FOR CORRECT POSTURE AND FOOT ALIGNMENT
- >> PREVENTION OF EXCESSIVE INCLINATION

MAXIMUM CUSHIONING WITH THE SLIGHTEST MOVEMENT

The flexibility of the rhomboidal **devices** and the visco-elastic properties of the polyurethane sole help **alleviate stress on the heel**.

While the soft pillows aid in relieving the pressures exerted on the sole of the foot foot during the natural pronation and supination phases.

DEVICES

PILLOW

The outcome? An incredible cushioning effect that absorbs movement, guards against impact, and enhances comfort.

CALCER GRIP: SAFETY AND COMFORT ON STAIRS

The ladder grip **enhances traction on stair rungs**, reducing the risk of falling.

Shank reinforcement improves **foot support**, enhancing comfort and minimising the risk of plantar fasciitis.

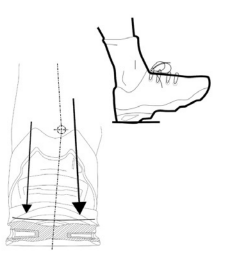
>> FOR EVERY ACTION, THERE'S A REACTION. ENSURING SAFER AND MORE COMFORTABLE MOVEMENTS

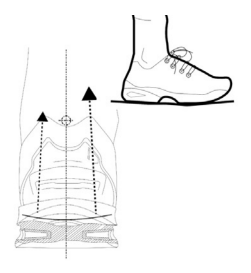
1

HEEL STRIKE

When the foot makes contact with the ground, typically with the heel, it assumes a supine position. This implies a slight outward turn, with the supinator muscles actively stabilising the ankle.

Both devices function asymmetrically, compressing to absorb energy. In cases of excessive supination, the external flap counter-thrust minimises the risk of sprains.





ZMIDSTANCE

The body weight gradually shifts towards the forefoot, which decreases pressure on the heel. The pronator muscles begin to contract in anticipation of the thrust phase.

The devices gradually deactivate, releasing most of the absorbed energy and aiding the transfer of body weight from the heel to the sole. The external flap retains a residual amount of absorbed energy, as the foot is still in the supination phase.

Soft pillows support the natural supination phase of the foot, absorbing excess energy and alleviating back pressure on the foot.

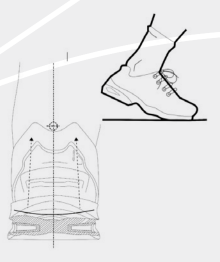


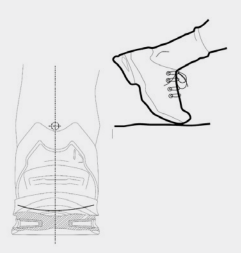
3 HEEL OFF

As the hindfoot lifts, the pronator muscles facilitate a smooth transition from the midstance to toe-off phases. The stance gradually shifts more towards the toe.

The devices fully discharge: the higher residual energy of the external flap aids in realigning the foot to the neutral axis. The assistance from the devices promotes the push phase and eases the workload on the pronator muscles, reducing their effort.

Soft pillows support the natural pronation phase during the push-off.





④ TOE OFF

The foot is fully pronated, with the body weight shifted to the big toe.

The devices are deactivated and prepared for the new walking cycle.

>> DRY'N AIR COMFORT CUB3: COMFORT AT THE HIGHEST LEVEL



BREATHABILITY

The innovative footbed is crafted from breathable materials, enabling the foot to breathe and maintaining a cooler, drier environment.



LIGHTNESS

The microporous material of the footbed reduces the overall weight of the shoe, thereby decreasing physical effort during work activities.

CUSHIONING

The combination of microporous materials and the footbed's geometry facilitates energy absorption and return, maximising balance and minimising foot fatigue.



SmellStop

Anti-odour lining

This lining inhibits the growth of microorganisms that cause unpleasant odours and fungal infections. It is antibacterial according to EN ISO 20743:2013, treated with the biocide Zinc pyrithione (CAS-No. 13463-41-7) of Product Type PT 09, and complies with Regulation 528/2012/EU.

SlimCap

Non-metallic toecap

Lighter and more flexible than traditional metal toe caps, SlimCap is non-magnetic and thermally insulated. It guarantees increased comfort without compromising aesthetics. With a thickness at the tip of 6.5mm, it provides more space for toes. Additionally, the toe cap includes a protective strip with the same shape to prevent accidental detachment and alleviate painful pressure on the toes. SlimCap meets the stringent mechanical stress requirements of the EN ISO 20345 and EN 22568 standards.

AirTech + tpu-

The real Anti-fatigue sole

An exclusive technology patented by Base Protection, which diminishes the hard and compact thickness of the outsole to unprecedented levels. The outcome is a shoe with increased elasticity and cushioning, delivering a comfortable and anti-fatigue effect.

Fresh'n Flex

Ultralight Insert

A new, ultra-light, and high-performance perforationresistant insert for nails ranging from 3 to 4.5 mm (according to EN ISO 22568-4:2021).



B1704A BERLIN



SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®











SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®









SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®















UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®





>> THE NEW RUN@WORK MODELS



B1704E **ROMA**



SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®









SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®





B1708A STOCKHOLM





SIZE 35-48

UPPER	Technical Fabric
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®







SIZE 35-48

UPPER	Suede Leather
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®

>> THE NEW RUN@WORK MODELS



B1711A **ATHENS**



SIZE 35-48

UPPER	Microfiber
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®



B1712A BOSTON







UPPER	Microfiber
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®





AMSTERDAM

B1711B

SIZE 35-48

UPPER	Waxed Leather
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®











SIZE 35-48

UPPER	Waxed Leather
LINING	SmellStop Anti-odour and Antibacterical*
INSERT	Fresh'n Flex Plus Super Light
TOECAP	SlimCap
SOLE	AirTech + Tpu-Skin®







Base Protection Srl Unipersonale Italy - 76121 Barletta (BT) Via dell'Unione Europea, 61 T +39 0883 334811 F +39 0883 334824 E info@baseprotection.com W www.baseprotection.com

