



Basic and Discus Line Footrests

- Optimal support for user comfort
- Manufactured from high quality materials (steel, impact-proof ABS)
- Have a load capacity of 80 kg (the Basic 952 has a capacity of up to 100 kg)
- Tilting footboard with non-skid profile
- Height can be adjusted easily by foot or hand
- Non-skid base to prevent movement on flooring
- Basic Line footrests available in ESD version
- Stainless steel versions available for use in hygienic environments
- 5 year guarantee



Basic and Discus footrests, where feet meet function & design

Footrest Special



seats to suit!



Discus T150/T250

The Discus footrest features an internal gas cylinder, with a foot operated central button for instant height adjustment whilst seated. The steel base ensures the footrest is sturdy and stable, the foot plate is constructed of impact-proof ABS and an aluminium column conceals the gas spring. The Discus has been rigorously tested, undergoing more than 80,000 up and down cycles, equivalent to 25 years of intensive use! The Discus footrest combines practical ergonomics with a modern design.



Discus T150/250

- Height adjustment 5- 5 cm (T 150)
- Height adjustment 15- 25 cm(T 250)
- 5° minimum inclination (maximum of 27°)
- Non-skid footplate
- Load capacity up to 80 kg



Basic 952

Has foot-operated instant height adjustment, with a range of 8-29 cm. It features a contoured foot platform to minimise slip, and offers an adjustable platform angle of 30°. Manufactured from cast-iron and with a load capacity of 100 kg, the Basic 952 is suitable for long-term use in demanding workplaces.



Basic 951

With a height adjustment of 24-36 cm, the Basic 951 is ideal for extra high workstations. The footrest benefits from a hand operated adjustable tilting platform and the compact design enables the Basic 951 to be used in space compromised areas.



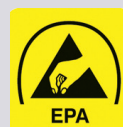
Basic 950

Hand operated, the Basic 950 footrest benefits from both height and tilt adjustment with a height range of 5-23 cm. The 'open' frame allows the footrest to be positioned close to a chair whilst avoiding interference with the starbase.



Basic ESD

All Basic footrests are available in an ESD version (EPA) and can be used in conjunction with a Score ESD chair. Static electricity is diverted through the footrest to the floor (norm IEC 61340).



Tip: Why choose a Score footrest?

A footrest is an ideal solution for those unable to place their feet flat on the floor at a workstation. Footrests provide support, encourage good circulation and avoid pressure on the thighs when seated. Score footrests are distinguished by their robust design and durability and have a 5 year guarantee – the result of Score's rigorous testing process (at least 80,000 movements!).



Basic and Discus Footrests - where feet meet function & design

Basic 950 Stainless Steel

The Basic 950 stainless steel is hand operated and constructed with a stainless steel frame, for use in a hygienic environment. It is ideal for use in combination with a Score stainless steel chair.



Your Score reseller

Look for more information and detailed specifications on scorenl.com