



Equipment & Loudspeaker Pucks / Record Clamp

SSC Netpoint 100	Black / Set of 4 pcs	Tight web-element made in a strong SSC housing, the string webbing is integrated into the Sandwich construction of the devices. for audio components, with protective felt on top - aluminium casing.	95 €
SSC Netpoint 200	Black / Set of 4 pcs	Same technology used, but with a screw top plate, including M4 - M6 - M8 screwadaptors for loudspeakers inserts - aluminium casing.	105 €
SSC Netpoint 300	Black / Set of 4 pcs	Same technology used, but with an aluminium top plate with a spike mould, ideal partner of loudspeakers using spikes - aluminium casing.	105 €
SSC Magicpoint 100	Black / piece	Air - Magnetic combination of two magnets with the SSC web-element, supports 15,0 kg per foot.	70 €
SSC Magicpoint 200	Black / piece	Same technology used, but with a screw top plate, including M4 - M6 - M8 screwadaptors for loudspeakers inserts - aluminium casing.	80 €
SSC Magicpoint 300	Black / piece	Same technology used, but with an aluminium top plate with a spike mould, ideal partner of loudspeakers using spikes - aluminium casing.	80 €
SSC Liftpoint 1.6	Silver / piece	Massive equipment feet particularly suited for a placement under turntables, amplifiers, subwoofers, or floor speakers which are operated in a hifi-rack or on ground level. Including M6 and M8 threaded adaptors.	59 €
SSC Liftpoint 3.5	Silver / piece	The solid design of this equipment feet does justice to top-class audio components, the SSC string technology, brings a better balance and more tranquility into the sound image, creating a even more detailed reproduction.	64 €
SSC Bigpoint	Black / piece	Bigpoint was developed especially for heavy HiFi components , high-end, amplifiers, mono blocks, speakers or subwoofers. SSC technology is embedded between the two aluminum discs. Allows 180 kg pressure on 4set	89 €
SSC BigMagicpoint	Black / piece	Top of the line 110 mm Big Magicpoint with string air magnetic technique – there are 3 Magicpoint inside one BigMagic. Each feet carries up to 60 kg (that means 240 kg in a set of 4).	150 €
SSC Recordpoint	Silver Clamp / piece	The SSC bearing weight integrate SSC technology. The tracking process generates vibrations that spread all around, installing the SSC suspension results in a more homogeneous sound image. 420 gr.	130 €

Equipment Bases

SSC Solidbase	Black / piece	One wooden plate with six SSC-elements at the bottom side. The SSC Solibase reduce mechanical distortions, give sound a greater sense of body to instrumental images and a wider variety of tonal colours.	150 €
SSC Solobase	Black / piece	One wooden plate with eleven SSC-elements at the bottom side. Solving any vibration problems coming from subwoofers and loudspeakers. It is also possible to use the Solobase in metal, wooden or glass hifi racks.	250 €
SSC Solobase	Color / piece	One wooden plate with eleven SSC-elements at the bottom side. Solving any vibration problems coming from subwoofers and loudspeakers. It is also possible to use the Solobase in metal, wooden or glass hifi racks.	280 €
SSC Twinbase	Black / piece	Two wooden plates including eleven SSC-elements working between the plates, the benefit for audio equipment is huge, it will enhance clearly the sound of floor standing speakers.	370 €
SSC Twinbase	Color / piece	It is possible to use the SSC TWINBASE in metal or glass HiFi racks, on wooden side boards or on the floor. In each case the SSC TWINBASE will support and improve the sound. White, Silver or Beech.	400 €

Bowers & Wilkins - Floorbases :

SSC B&W 803 / D	Black / piece		500 €
SSC B&W 802 / D	Black / piece	The excellent performance of these loudspeakers could not essentially be improved, but disturbing influence of the listening room should be reduced. The sound quality of even hifi-system depends on floor surface, room-equipment and the positioning of the loudspeakers. Due to changes of residence or the room equipment, the sound quality might suffer-reestablish better sound using SSC-platforms.	650 €
SSC B&W 801 / D	Black / piece		850 €
SSC B&W 800	Black / piece		950 €