

er'

రోగం దోగం దోగం చిర్రారికి.DK

¢



HI-TECH BRAKE SOLUTIONS MADE IN EUROPE





SBS BRAKE DISCS



The SBS range of brake discs is developed in accordance with our world famous, recognized SBS disc brake pad range.

This means that for most reference numbers in the SBS brake pad range, you can find a corresponding SBS brake disc.

SBS brake discs meet KBA requirements and are under KBA and future ECE R90 approval.

THE RANGE

The SBS brake disc range comprises three basic programs, making it easy to choose according to individual needs:

SBS REF 5XXX

The SBS STANDARD disc range includes round or similar standard shape either with fixed or floating construction.

The SBS STANDARD range generally corresponds to the originally fitted brake disc.

SBS REF 6XXX

The SBS UPGRADE disc range gives you the opportunity to upgrade your brake discs with something more spectacular.

With the SBS UPGRADE you can change your standard round/ fixed disc into for example a floating or SBS signature contour version etc.

SBS REF 7XXX

The SBS OVERSIZE disc range is especially developed for off-road front brake use for more stopping power and better brake feeling.

HI-TECH BRAKE SOLUTIONS MADE IN EUROPE





OUR DESIGNS



ROUND

The round shape is the design predominantly used by OEM manufacturers.

It is classic, practical and preferred by many riders who want to stand by the original visual appearance of their bike.

SBS SIGNATURE CONTOUR

SBS has developed a trendy, unique signature contour brake disc design appealing to those who want to differentiate their bike from mainstream.

The SBS signature contour adds dynamic visual effects to the brake disc. Further it ensures that the friction material is cleaned off from the disc surface, prevents noise and vibrations and reduces weight.

OVERSIZE

Discs with larger diameter dimensions in round or SBS contour design.





SBS STANDARD DISC



- // Front and rear mounting
- // High quality stainless steel with high carbon content
- // Low weight
- // All fitting dimensions according to originally fitted disc
- // Excellent brake performance and stopping power under all conditions
- // Long lifetime even when used in aggressive environment
- // High comfort level no noise, no vibrations
- // High temperature resistance
- // Anticorrosion treatment
- // Ideal with all SBS brake pad compounds
- // Heat-treated stainless steel center hubs





SBS UPGRADE DISC

MOTORCYCLE BRAKE DISCS



- // Front and rear mounting
- // High quality stainless steel with high carbon content
- // Low weight
- // All fitting dimensions according to originally fitted disc
- // Excellent brake performance and stopping power under all conditions
- // Long lifetime even when used in aggressive environment
- // High comfort level no noise, no vibrations
- // High temperature resistance
- // Anticorrosion treatment
- // Ideal with all SBS brake pad compounds
- // Heat-treated alloy or stainless steel center hubs
- // For oversized disc, caliper mounting set is included
- // All oversized discs are floating
- // All the venting slots are designed for best cooling and performance





HI-TECH BRAKE SOLUTIONS MADE IN EUROPE

At SBS, we develop and manufacture hi-tech brake solutions.

Our ranges of brake pads, brake discs, brake shoes and other important parts cover all relevant motorcycles, scooters and ATV/UTVs on the market, regardless of make and model. SBS is your single source for brake parts and components.

We are a global market leader within brakes for powered two-wheelers. Our R&D department continuously innovates with new materials and technologies to achieve ultimate performance, longer lifetime, higher comfort and more eco-friendly products.

Our products are tested by reality. Dynamometer testing is supplemented with numerous street and race track tests. We work together with some of the world's best road racing and motocross riders, when they race towards podium positions.

We create the power to stop you. Made in Europe. You decide where and how to use it.

Go Ahead!



f

01680983001 . Copyright 2017

