# **CROSSFIRE 2 SRS**



 $\in$ 



The "CE" marking means that the product meets the basic health and safety requirements of European Directive 89/686/ EEC.

SIZE	40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48
UPPER	TECHNOMICRO Microfibre
LINING	Lined with air Teflon mesh and Cambrelle
SOLE	SRS sole – Sole replaceable System, compatible with E1 sole (Enduro sole) and with SMS sole (for Supermoto) SRS sole can be replaced using a standard screwdriver



SRS SOLE

E1 SRS ENDURO SOLE

SMS SOLE



### COLOUR

BLACK | BLACK







YELLOW FLUO | BLACK



GREY | GREY



WHITE | WHITE | BLACK | YELLOW FLUO



YELLOW FLUO | WHITE | BLUE

## **CROSSFIRE 2 SRS**



 $(\epsilon)$ 



	-
SOLE REPLACEABLE	
COMPATIBLE	
SRS SOLE	
E1 SRS ENDURO SOLE	
SMS SOLE	
	ALC: THE

SIZE	40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48
UPPER	TECHNOMICRO Microfibre
LINING	Lined with air Teflon mesh and Cambrelle
SOLE	SRS sole – Sole replaceable System, compatible with E1 sole (Enduro sole) and with SMS sole (for Supermoto) SRS sole can be replaced using a standard screwdriver

OOL OUR				
COLOUR				
BLACK   BLACK	WHITE   BLACK	YELLOW FLUO   BLACK	GREY   GREY	
WHITE   WHITE	WHITE   BLACK   YELLOW FLUO	YELLOW FLUO   WHITE   BLUE		

# **REPLACEABLE SHIN PLATE**

· The shin plate is made in nylon and it is inserted on a polyurethane frontal support. Both parts are replaceable.



# MICRO ADJUSTABLE AND REPLACEABLE BUCKLE SYSTEM

**TECNOLOGY** 

The Crossfire 2 utilizes four micro adjustable buckle closures, with indented memory-regulation straps. The buckles, straps and retaining clips are easily replaceable. The buckles have just one fixing point (by a screw), which allows them to be easily replaceable. You will note that all four buckles work independently from each other. This system allows the boot to fit all shapes of feet and lower legs independently making each boot that much more comfortable for each individual rider.

#### **DUAL FLEX SYSTEM UPPER**

 $\cdot\cdot$  The Crossfire 2 maintains the key feature of the Sidi Flex system, with its two articulated joints. The first lower one, on the ankle, improves leg flexation and allows for a more natural and correct position on the foot pegs. All bolt on components of the Crossfire 2 are replaceable. The upper pivot, on the bootleg, improves the boots flexibility and the adjustment of the bootleg itself. In this way, the rider can adjust the boot strap at the calf to his personal preference and achieve an improved fit.



# REPLACEABLE METATARSUS INSERT

A rigid replaceable nylon insert has been added to protect the inside of the boot in case the rider's foot slides o ff the foot peg or if it slips off the kick-starter. The insert is replaceable by unscrewing the 4 screws.





#### THERMOPLASTIC DEFENDER ON THE TOE AREA

•• The front part of the foot of the boot is entirely covered by plastic protection panels. The toe is protected by a steel piece, not available on the SRS version.



#### **ADJUSTABLE CALF SYSTEM**

•• The boot leg has a replaceable inner polyurethane plate with a heat resistant rubber insert to protect the leg from exhaust heat, wear and tear. The calf plate features an inner double adjustment, which allows to widen the circumference of the boot and accommodate even the wider calves.



When constructing most of Sidi boots, Sidi uses a new generation material called "Technomicro". Technomicro is a composite microfiber material created from strands that are so fine, each one is less than one thousand the thickness of silk. These fibers act like natural leather skin, but with the advantage of better strength, softer texture and lighter weight. Technomicro is also water resistant, highly resistant to abrasion and tearing and is easy to clean and maintain. Technomicro doesn't stain and offers reduced weight, more flexibility and a better feel than leather or other



## ANATOMICALLY SHAPED HEEL

Enhanced heel construction. anatomically shaped heel is manufactured in PU. Its particular form was evaluated and implemented to provide more safety to the foot in case of twisting.





