

Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 (100 EUR)



Locatie **Noord-Holland, IJmuiden**
<https://www.advertentieX.nl/x-1934527-z>



Te koop aangeboden oa wegens overstap andere helm:

Een Schuberth communicatiekraag / intercom voor een S2 helm, deze is standaard al voorbereid voor deze inbouw Bluetooth set. Voor zover ik weet past deze niet op de S2+

Hij past in Schubert S2 helmen met maat 50/51 tot en met 58/59.

Ik heb dit slechts 1 trip gebruikt voor de navigatie maar daarna verwijderd, ik ben gewoon niet zo goed in gesproken instructies.

Zoals te zien op de foto's ,

- lichte gebruikerssporen
- met manual
- met oplader en een ander snoertje.
- in originele verpakking en omdoos
- mist de plakker voor de klittenband bevestiging van de microfoon en de luidsprekers.

Gaat weg zonder enige vorm van garantie.

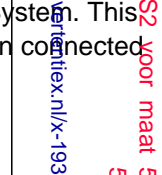
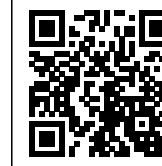
Hier testen is geen probleem, opsturen is zeker mogelijk maar wel op eigen risico.

Volgens de WeBike website nog steeds te koop voor €400 (zoeken op 20013460) :

VOICE CONTROL (VX) - Voice Operated Exchange) function permits voice controlled communications such as recording and acceptance.

- Reliable operation using voice commands
 Response time can be set individually

PHONE GPS
 The connection between a mobile phone with Bluetooth capability and SRCSystems is extremely simple to set up. Incoming calls can be accepted with a voice command and using the keys of the SRC-System. After the SRC-System has been connected



Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 https://www.advertentieX.nl/x-1934527-z	Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 https://www.advertentieX.nl/x-1934527-z	Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 https://www.advertentieX.nl/x-1934527-z

Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 https://www.advertentieX.nl/x-1934527-z

Schuberth communicatie kraag SRC S2 voor maat 50 tm 59 https://www.advertentieX.nl/x-1934527-z

to the GPS device? the rider can receive the voice instructions conveniently over the two ear-phones.

- Simple control possible by means of voice commands (VOX)

MP3

Most commonly available MP3 players can be connected to the SRC-System via the multifunctional USB interface. If the MP3 device supports Bluetooth A2DP technology? no cable is required.

- Easy to connect thanks to USB
- Simple control using the SRC-System's control keys

AUTOMATIC GAIN CONTROL (AGC)

The SRC-System adjusts the volume automatically according to the background noise.

- Sensitivity can be configured individually with the software supplied

VHF RADIO

The integrated VHF radio now enables you to listen to your favourite station and important traffic announcements while you are travelling. The antenna which is already integrated into the C3 as a standard feature guarantees top-quality reception at all times. Thanks to the RDS function the strongest signal for the selected frequency is always picked up? even at high speeds. You can store up to six radio stations.

- RDS function for automatic station adjustment
- User-defined programming possible with SRCS software
- Traffic news can be received while travelling
- High-speed selection of the six strongest radio channels in the vicinity at the press of a button

SOFTWARE UPDATE

Always keep up to date. The latest version of the SRC-System is always available to you as a download on the Schuberth homepage. If you register your SRC-System at Schuberth? you will be informed by email as soon as a software update is available.

Control the devices by voice or using buttons. Schuberth SRC systems are easy to install and can be quickly integrated into your helmet. The design of your helmet remains virtually unchanged.

Zoekmachine:

SRCs2 SRCS shubert schubert shuberth cardo helmcommunicatie communicatie