

## Gigaset C300

### Laserdaten Basis

C39280-Z4-C609 CT/A4  
**Gigaset C300**  
HAC C300 REN Canada: 0,1  
SOC: 9.0Y ICES-003 Class B  
MADE IN GERMANY  
FCC ID:TVU-A510XC300X 3187698  
IC: 8023A-A510XC300X FIC: 02LS2  
US: BOHW402BC300A USOC: RJ11C  
Manufactured by Gigaset Communications GmbH  
under trademark license of Siemens AG  
S30852-S2203-R301-4  
For instructions see user manual 1234

### Laserdaten Mobilteil Fläche 25 x 12,5 mm

Gigaset C300H CT/A4  
S30852-S2253-R301-4  
IC: 8023A-C300H  
ICES-003 Class B  
FCC ID:TVU-C300H 1234  
Use approved batteries only



Buchsymbol geprägt!

### label charger size 28 x 18 mm

**Gigaset**  
charger for Gigaset C300H  
S30852-S2283-R301-2  
Made in Germany CT/A4  
Use only  
power supply unit:  
C39280-Z4-C708

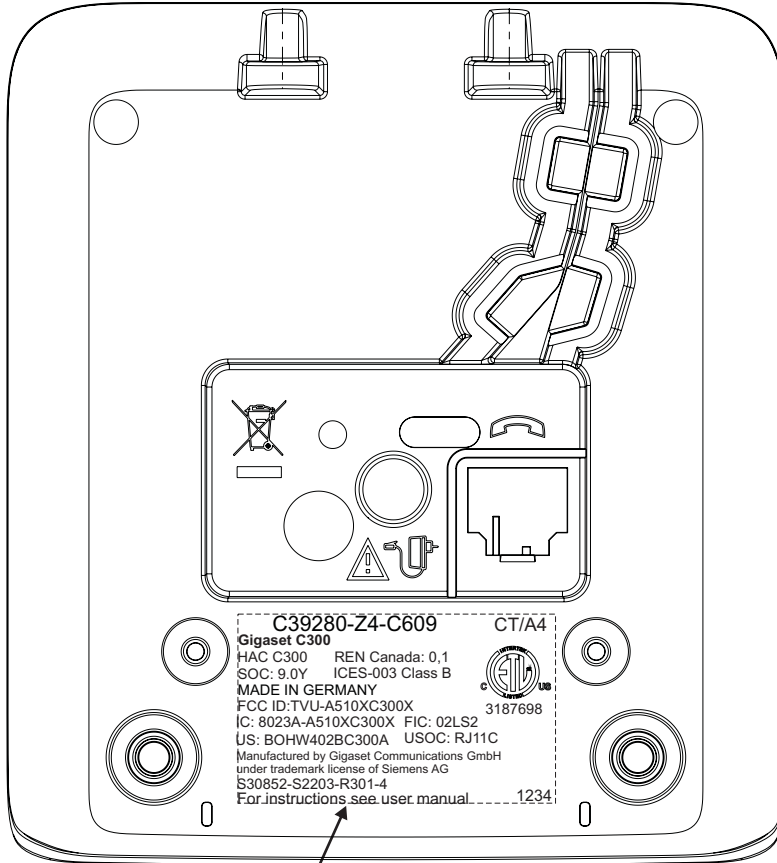
## Gigaset C300A

### Laserdaten Basis

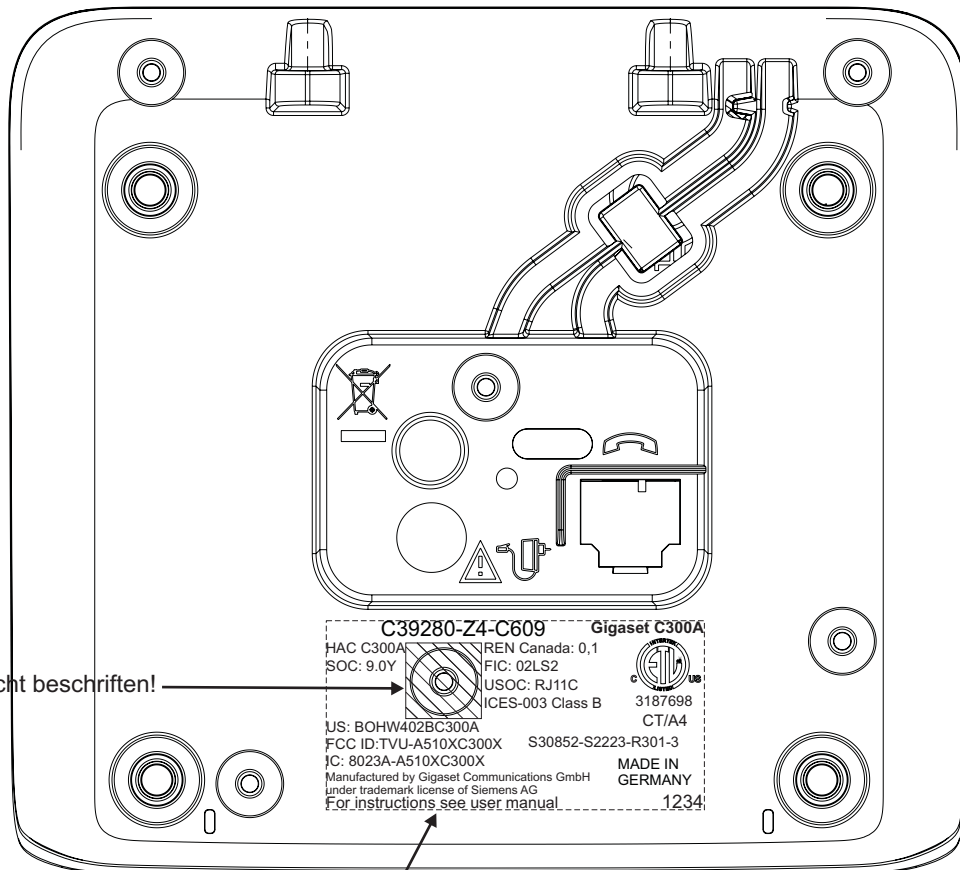
C39280-Z4-C609 **Gigaset C300A**  
HAC C300A REN Canada: 0,1  
SOC: 9.0Y FIC: 02LS2  
USOC: RJ11C  
ICES-003 Class B 3187698  
US: BOHW402BC300A CT/A4  
FCC ID:TVU-A510XC300X S30852-S2223-R301-3  
IC: 8023A-A510XC300X MADE IN GERMANY  
Manufactured by Gigaset Communications GmbH  
under trademark license of Siemens AG  
For instructions see user manual 1234

Diese Fläche nicht beschriften!  
Schraubdom!

# Gigaset C300/C300A (Tiger / AM)

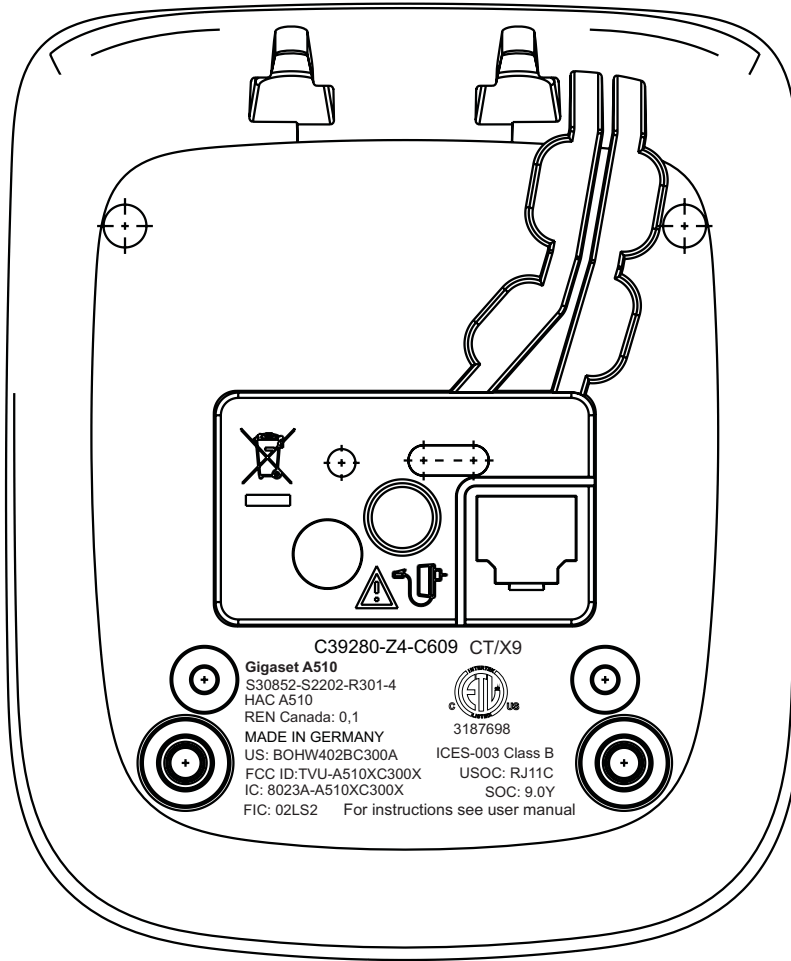


area for laser lettering base Gigaset C300  
42 x 25 mm




area for laser lettering base Gigaset C300A  
50 x 25 mm

# A510 base



C39280-Z4-C609 CT/X9

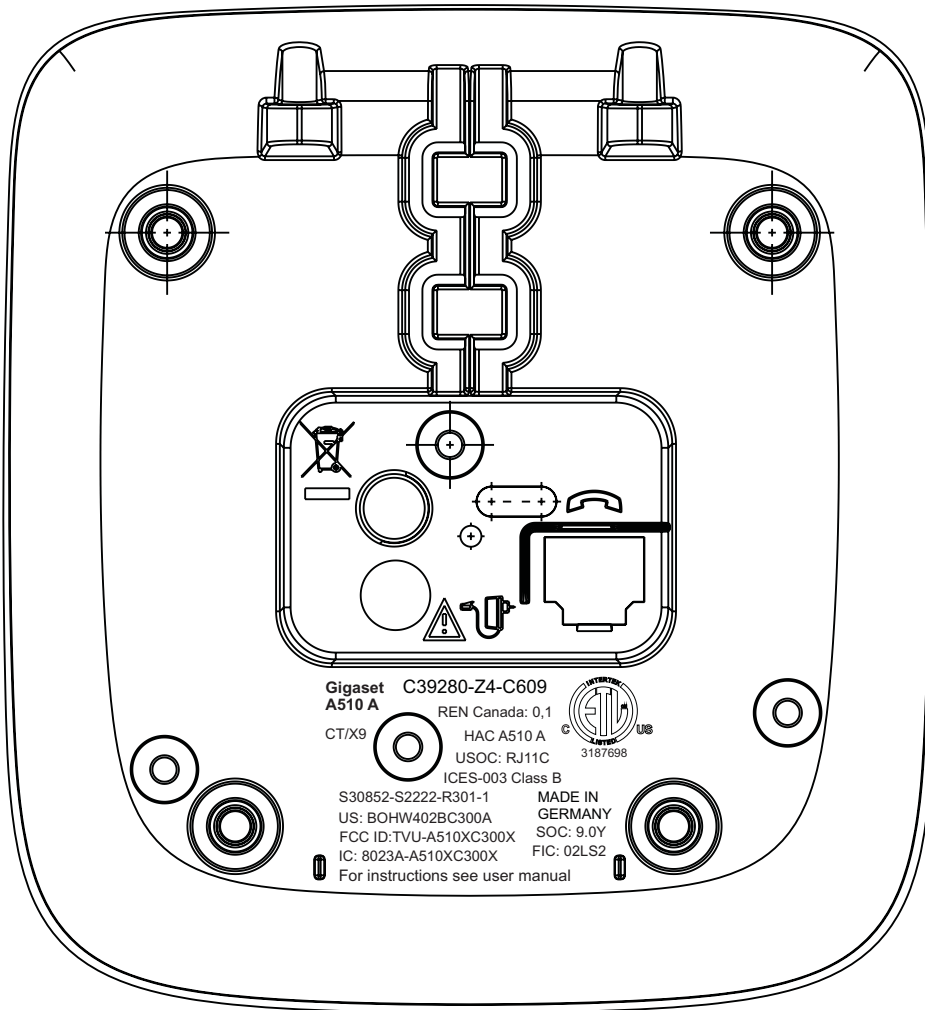
**Gigaset A510**  
S30852-S2202-R301-4  
HAC A510  
REN Canada: 0,1  
MADE IN GERMANY  
US: BOHW402BC300A  
FCC ID:TVU-A510XC300X  
IC: 8023A-A510XC300X  
FIC: 02LS2

  
3187698

ICES-003 Class B  
USOC: RJ11C  
SOC: 9.0Y  
For instructions see user manual

M 2:1

# A510 A base



**Gigaset C39280-Z4-C609**  
**A510 A**

REN Canada: 0,1

CT/X9

HAC A510 A

USOC: RJ11C

ICES-003 Class B

S30852-S2222-R301-1

MADE IN

US: BOHW402BC300A

GERMANY

FCC ID:TVU-A510XC300X

SOC: 9.0Y

IC: 8023A-A510XC300X

FIC: 02LS2

For instructions see user manual



## M 2:1