



Factory / Turkey



Head Office / The Netherlands



SAB Satellite was started in the Netherlands in 2001 and has since grown to a very successful European company. SAB has a wide product range like satellite receivers, dishes, lnb's and steel products. All satellite receivers are under our own protected "SAB" brand. SAB has high demands for quality and service. All SAB receivers have 2 years warranty. Technical support is tremendous. The technical service department is always ready for all technical questions and repairs. SAB is giving support in English, German, Dutch and Turkish.

To answer our clients requirements efficiently SAB has a modern factory in Konya, Turkey, of 11.000 with a 6500 production area. The factory has modern machineries for production of different steel products. SAB has its own electro galvanizing facility which is full-automatic and environmentally friendly. SAB factory has the possibility to produce aluminum, electro galvanized and hot dipped products.

There is capacity for production of more than 150.000 dishes per month. SAB dishes are zinc phosphate and have electrostatic powder coating which offers superior protection.

Quality is our main priority. All production is checked carefully by a quality controller. SAB can produce all types of steel and aluminum products. This can be in the satellite business but also for other branches and markets.

SAB dishes are one of the best quality dishes in Europe. SAB produces many type of dishes and wall brackets. When SAB should not have a product already in the assortment, it would be possible to produce new products on request. OEM and ODM designs are also possible. SAB factory has its own mould building facility with every required machineries and professional crew. SAB has multiple distributors in multiple countries. SAB products are obtainable in more than 35 countries worldwide. SAB products are always in high quality and good prices.



Dishes



S60

SAB S60 DISH Steel mount



Click System

Easy installation by one tool

SPECIFICATIONS	REFLECTOR
Type	Offset
Ofset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	35 dB - 37dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	52 cm
Long Axis Diameter	58 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 6065
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S65

SAB S65 DISH Steel mount



Click System

Easy installation by one tool

SPECIFICATIONS	REFLECTOR
Type	Offset
Ofset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	35 dB - 37dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	60 cm
Long Axis Diameter	66 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 6065
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S80

SAB S80 DISH Steel mount



Easy installation by one tool



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	25.60°
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	37 dB - 38dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	71 cm
Long Axis Diameter	79 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 80
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S97

SAB S97 DISH Steel mount



Easy installation by one tool



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	26.37°
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	38,9 dB - 39,8dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	87 cm
Long Axis Diameter	97 cm
Thickness	0.7 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 97
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°

Dishes



S60

SAB S60 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Ofset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	35 dB - 37dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	52 cm
Long Axis Diameter	58 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 6065
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S65

SAB S65 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Ofset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	35 dB - 37dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	60 cm
Long Axis Diameter	66 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 6065
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S80

SAB S80 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	25.60°
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	37 dB - 38dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	71 cm
Long Axis Diameter	79 cm
Thickness	0.6 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 80
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°



S97

SAB S97 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	26.37°
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	38,9 dB - 39,8dB
Material	Zinc Phosphated Steel, Aluminum
Finish Coat	Polyester Powder Coating
Color	Anthracite (RAL-7016) Light Gray (RAL-7035)
Small Axis Diameter	87 cm
Long Axis Diameter	97 cm
Thickness	0.7 mm
LNB Holder	40 / 60 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Trs 97
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	0° - 90°

Dishes



Y50

SAB Y50 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	34 dB - 36 dB
Material	Zinc Phosphated Steel
Finish Coat	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Small Axis Diameter	46 cm
Long Axis Diameter	50 cm
Thickness	0.5 mm
LNB Holder	40 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Model	Y1
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	18° - 70°



Y65

SAB Y65 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	26 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	35 dB - 37dB
Material	Zinc Phosphated Steel
Finish Coat	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Small Axis Diameter	60 cm
Long Axis Diameter	66 cm
Thickness	0.5 mm
LNB Holder	40 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Y1
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	18° - 70°



Y80

SAB Y80 DISH Steel mount



Y97

SAB Y97 DISH Steel mount



SPECIFICATIONS	REFLECTOR
Type	Offset
Offset Angle	25.60°
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	37 dB - 38dB
Material	Zinc Phosphated Steel
Finish Coat	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Small Axis Diameter	71 cm
Long Axis Diameter	79 cm
Thickness	0.5 mm
LNB Holder	40 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Y2
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	18° - 70°

SPECIFICATIONS	REFLECTOR
Type	Offset
Ofset Angle	26.37 °
Reception Frequency	10.70 - 12.75 GHz
Antenna Gain (Ku-Band)	38,9 dB - 39,8dB
Material	Zinc Phosphated Steel
Finish Coat	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Small Axis Diameter	87 cm
Long Axis Diameter	97 cm
LNB Holder	40 mm
F/D	0.62
Operational Temperature	-40° + 60°
Operation Wind	90 km/H
Survial Wind	150 km/H

SPECIFICATIONS	MOUNT
Type	Y2
Material	Galvanized Steel
Finish Coat (Optional)	Polyester Powder Coating
Color	Light Gray (RAL-7035) Anthracite (RAL-7016)
Azimuth Alignment	0° - 360°
Elevation Alignment	18° - 70°

Installation Materials

L Bracket Aluminum



Aluminum

	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
L Bracket 25 Alu.	L400	Aluminum	50x2	250	250	150x150x5
L Bracket 35 Alu.	L401	Aluminum	50x2	250	350	150x150x5
L Bracket 45 Alu.	L402	Aluminum	50x2	250	450	150x150x5

L Bracket HQ Aluminum



HQ Aluminum

	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
L Bracket 25 Alu.HQ	L400	Aluminum	50x2	250	250	150x150x5
L Bracket 35 Alu.HQ	L401	Aluminum	50x2	250	350	150x150x5
L Bracket 45 Alu.HQ	L402	Aluminum	50x2	250	450	150x150x5

L Bracket Welded Steel



Welded Steel

	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
L Bracket 25 WH3	L204	Steel	42x1.5	250	250	150x150x2.5
L Bracket 35 WH4	L205	Steel	42x1.5	250	350	150x150x2.5
L Bracket 45 WH5	L206	Steel	42x1.5	250	450	150x150x2.5
L Bracket 55 WH6	L207	Steel	42x1.5	250	550	150x150x2.5

L Bracket Bent Steel



Bent Steel

	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
L Bracket 30	L101	Steel	38x1.5	250	300	150x150x2.5
L Bracket 40	L102	Steel	38x1.5	250	400	150x150x2.5
L Bracket 50	L103	Steel	38x1.5	250	500	150x150x2.5

LT Bracket



	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
LT Bracket 50	L104	Steel	48x2	250	500	300x270x4
LT Bracket 70	L105	Steel	48x2	250	700	300x270x4

Balcony Bracket



Balcony

	Article	Material	Diameter (mm)	Height (mm)	Dist.of Wall (mm)	Plate Size Steel (mm)
BH 25	L211	Steel	42x1.5	250	250	150x150x2.5
BH 35	L212	Steel	42x1.5	250	350	150x150x2.5
BH 45	L213	Steel	42x1.5	250	450	150x150x2.5
BH 55	L214	Steel	42x1.5	250	550	150x150x2.5

M Bracket



	Article	Material	Height (mm)	Size (mm)
M Bracket 10 cm	M106	Steel	100 mm	30x5
M Bracket 18 cm	M107	Steel	180 mm	30x5
M Bracket 28 cm	M108	Steel	280 mm	30x5
M Bracket 30 cm	M109	Steel	380 mm	30x5
M Bracket 48 cm	M110	Steel	480 mm	30x5

Installation Materials



YK15100

Bracket

Article	Material	Diameter (mm)	Height (mm)	Plate Size Steel (mm)
YK15100	Steel	48x2	1000	150x150



L215



L216



Y1585



Y2085

Balcony Bracket

Article	Material	Diameter (mm)	Height (mm)	Plate Size (mm)
L215	Steel	42x1.5	500	100x100x4
L216	Steel	42x1.5	750	100x100x4
Y1585	Steel	48x1.5	850	150x150x3
Y2085	Steel	48x1.5	850	200x200x3



U Bracket 25 cm

Article	Material	Diameter (mm)	Height (mm)	Dist. of Wall (mm)
L300	Steel	38x1.5	250	300



LG Bracket

Article	Material	Diameter (mm)	Height (mm)
LG001	Steel	42x1.5	500
LG002	Steel	42x1.5	600



Tripod A009

- Camping Stand for camping set
- The height is 53 cm and easy to use for complete camping set boxes.



A010

Tripod A010



- Tripod mount
- Fully retractable and heavy duty model.
- Ideal for testing or caravanning.
- Tripod rotating
- To use for dishes till 80 cm.
- Very Stable.



A009

Tripod in box A009



T002

Patio Mount T002



T001

Patio Mount T001



TA001

Patio Mount Aluminum TA001

Accessories



LNB HOLDER

Click System



Single Lnb holder for Sab dishes 40 mm

A026

Single LNB Holder

Click System



Single Lnb holder for Sab dishes 60 mm

A027

Single LNB Holder



MFTS2

Multiblock 2 LNB Holder



MFTS3

Multiblock 3 LNB Holder



MFTS4

Multiblock 4 LNB Holder



MFU2

Multi Feed Universal
2 LNB Holder



MFU3

Multi Feed Universal
3 LNB Holder



MFU4

Multi Feed Universal
4 LNB Holder



A024

Universal 2 LNB Holder



A025

Universal 3 LNB Holder



Article	Material
---------	----------

MFA4	Steel
------	-------

MFA3	Steel
------	-------

MFA2	Steel
------	-------

For universal dishes

MFA

Multi Feed LNB Holders



Article	Material
---------	----------

MF4 P	Plastic
-------	---------

MF3 P	Plastic
-------	---------

MF2 P	Plastic
-------	---------

For SAB dishes

MF

Multi Feed LNB Holders



4 pcs srew
4 pcs dowel
4 pcs washer

Screw Set



4 pcs srew
4 pcs dowel
4 pcs washer

Screw set in better quality

Screw Set High Quality



Material: Steel

K102

"U" Clips



Material: Steel

K103

"V" Clips



Material: Steel

K104

Balcony Clips



Sab Trading BV
Sydneystraat 55/3047 BP
Rotterdam / Netherlands
Tel : +31 10 415 2010
Fax: +31 10 415 7088
www.sabsatellite.nl
info@sabsatellite.nl



Sab Elektronik
Mak. Day. Tük. Mall. San. Tic. AS
Konya O.S.B. T. Ziyaeddin Cd.
8. Sk. No: 3 Selcuklu / Konya / Türkiye
Tel : +90 332 239 2223
Fax: +90 332 239 2226
www.sab.com.tr
info@sab.com.tr

