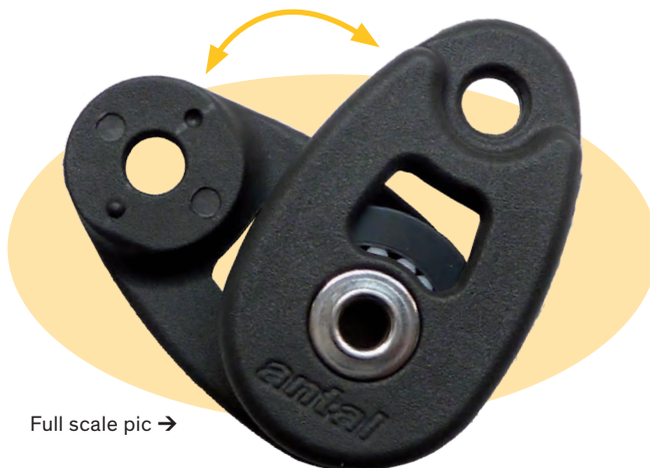


Mini Snatch blocks

MINI SNATCH BLOCK (D = 32 mm)

It is a very light solution suitable for many riggings, completely made in U-V resistant high strength resin. It can be fastened both with a line or with a shackle.



Full scale pic →

MOD. 9030

MINI SNATCH BLOCK

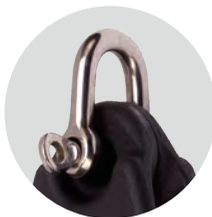
- For line connection
- Ø SHEAVE – 32 mm
- Ø MAX LINE – 8 mm
- WEIGHT – 39 g
- SWL – 250 kg



MOD. 9031

MINI SNATCH BLOCK

- For 5 mm shackle
- Ø SHEAVE – 32 mm
- Ø MAX LINE – 8 mm
- WEIGHT – 39 g
- SWL – 250 kg



MOD. 9030 BLACK



MOD. 9030Y YELLOW



MOD. 9001

SNAP LOOP

It is a simple and original line loop with a snap that offers an easy fastening and avoids accidental opening.

SWL – 250 kg

For more info, see page 194.



1

OPEN



2

CLOSED



3

LOCKED



Citroen Feel Good, V. Malingri & N. Malingri

Dynablocks

DYNABLOCKS

The new Antal block with revolving resin cheekplates and with a Dyneema™ snap loop protected by a polyester cover.

A light and reliable solution that offers an easy, fast and safe connection. Dynablock is also suitable for a lashing with a thin Dyneema™ line. The resin sheave is on composite fibre bushing with two side ball bearings.

Spare snap-loops (**MOD. DBS04** for size 44 and **MOD. DBS05** for size 56) available.



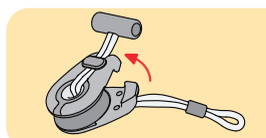
→ With Dyneema™ snap loop

MODEL	Ø SHEAVE mm	Ø LINE mm	SWL kg	WEIGHT g
DBS44	44	10	600	90
DBS56	56	12	1000	176

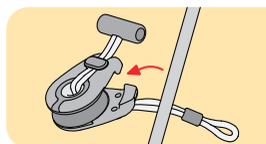


→ For lashing (line not included)

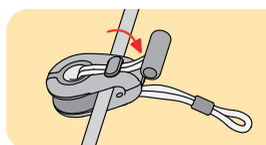
MODEL	Ø SHEAVE mm	Ø LINE mm	SWL kg	WEIGHT g
DBL44	44	10	600	80
DBL56	56	12	1000	140



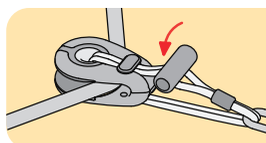
1 Open the block



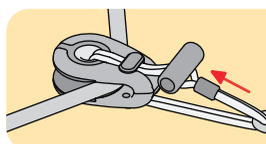
2 Put the line in



3 Close the block



4 Close the loop



5 Lock the knob

Snatch blocks

SNATCH BLOCKS (D = 40 AND 60 mm)

The cheekplate revolves around the **sheave axle** allowing the block to open; a safety ball stops the block from opening with an adjustable screw to set the ball on locked position.

There is a becket for the **hanging line**.

MATERIAL – Sheave with composite fibre main bearing and double side ball bearing. Hard anodized and teflon coated aluminium cheekplates with side rubber protections (yellow rubber on the revolving cheekplate).



MODEL	D mm	Ø LINE mm	SWL kg	WEIGHT g
9040	40	12	700	110
9060	60	14	1300	260



Standard model can be attached with highly resistant spectra line.



Model **SH** is supplied with a shackle.



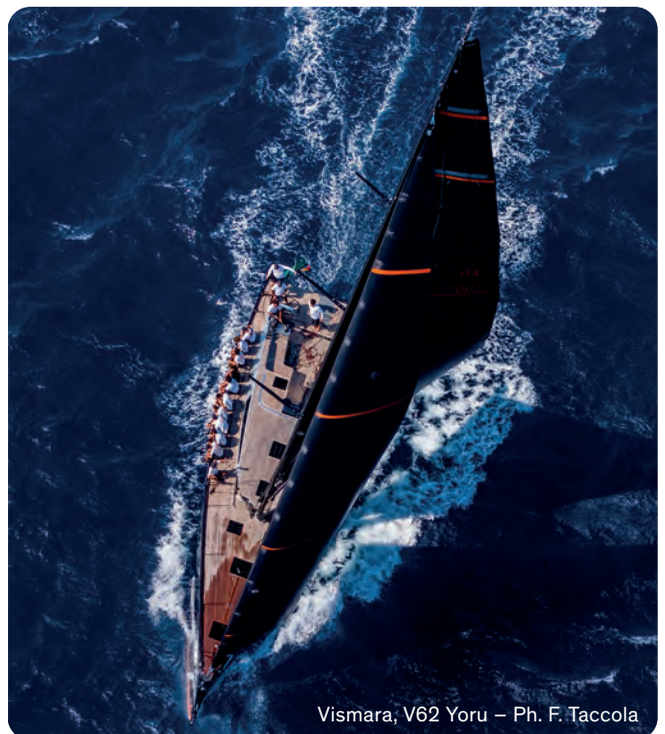
Model **SN** is supplied with a snap-shackle (HR).

SNAP LOOPS

It is a simple and original line loop with a snap that offers an easy fastening and avoids accidental opening.

MOD. SL4S – Loop for 9040 block (page 194)

MOD. SL5S – Loop for 9060 block (page 194)



Vismara, V62 Yoru – Ph. F. Taccola

Barber blocks

BARBER BLOCKS

The new Antal Barber Block is a snatch block with a **ring head**, it provides an immediate entry of the sheet (the cheekplate revolves around the sheave axle allowing the block to open) and an easy **2:1 control** (a line through the ring allows the control of the block height). A safety ball prevents the revolving from accidental opening and an adjustable screw can set the ball in fully locked position. A small becket to attach a line for hanging the block is present. Rubber covers to protect the deck from bumps. Aluminium sheave with composite fibre bushing and two side ball bearings.



MODEL	D mm	Ø LINE mm	SWL kg	WEIGHT g
BB4012	40	12	1300	160
BB6014	60	14	2000	360

MOD. TB4212

TWIN SHEAVE BLOCKS

Twin sheave at 90° to link two perpendicular lines.

Aluminium sheave on "Composite Fibre" bushing and hard black anodized one piece body.

Ø SHEAVES – 42 mm
 Ø MAX LINE – 12 mm
 WEIGHT – 250 g
 SWL – 2000 kg



L30, One Design

Snatch looper

SNATCH LOOPER

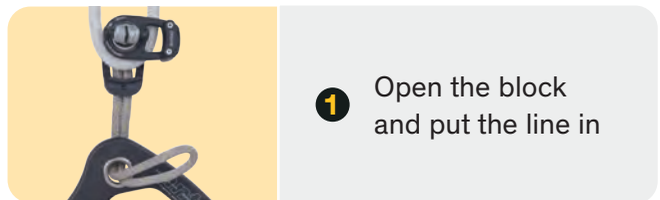
New Antal Snatch block with a small sheave suitable for high loads, particularly designed for 2:1 main halyards.

Hard black aluminium rotating cheek plates with a Dyneema™ Snap Loop protected by a polyester cover, aluminium sheave on fibre bearing. Two sizes are available with and without a Snap Loop. The Dyneema™ Snap Loop, including the Dog Bone fitting, is also available separately.

MODEL	Ø SHEAVE mm	Ø LINE mm	SWL kg	WEIGHT g
↓ WITH DYNEEMA™ SNAP LOOP				
LS046	46	14	2200	230
LS054	54	16	3500	368
↓ WITHOUT DYNEEMA™ SNAP LOOP				
LL046	46	14	2200	170
LL054	54	16	3500	277



Nautor, Swan 54



- 1 Open the block and put the line in



- 2 Close the block



- 3 Insert the loop



- 4 Lock the loop

Maxi snatch blocks

SNATCH BLOCKS (D = 90 AND 120 mm)



The cheekplate revolves around the sheave axle allowing the block to open; a safety pin, which engages automatically on closing, stops the block from opening accidentally.

MATERIALS – High-strength resin sheaves, hard anodized alloy cheekplates, high-strength stainless steel (17-4-PH) structural pins.

MODEL	D mm	Ø LINE mm	SWL kg	WEIGHT kg
908.095	90	16	2500	0.41
908.125	120	20	4500	1.12



The block can be attached with webbing or better still with a fine highly resistant line made of material such as Kevlar or Spectra.



Model **SN** is supplied with a HR Wichard snap shackle.



Model **SH** is supplied with a shackle.



MOD. 831.095

The size 90 snatch is also available in a footblock version.

SCREWS – 4×Ø8 mm
SWL – 2500 kg
WEIGHT – 0.65 kg

Screws **not included**.

SNATCH BLOCK ON PAD-EYE (D = 90, 120 AND 150 mm)

Three snatch blocks 90, 120 and 150 mm diameter, on pad-eye and stand-up spring are available. The cheekplate revolves to open the block, a safety pin stops the block from opening.

Above blocks are available also on screwed pad-eye.



BLOCK ON 4 SCREWS PAD-EYE

MODEL	Ø SHEAVE mm	SHEAVE WIDTH mm	Ø LINE mm	SWL kg	WEIGHT kg	EYEBOLT MODEL
↓ 4 SCREWS PAD-EYES						
918.095	90	26	18	2500	0.82	7210
918.125	120	36	20	4500	2.05	7214
918.155	150	46	28	6500	4.20	7220
↓ SCREWED PAD-EYES						
928.095	90	26	18	2500	1.14	7310
928.125	120	36	20	4500	2.70	7314
928.155	150	46	28	6500	5.30	7320

BLOCK ON SCREWED PAD-EYE

