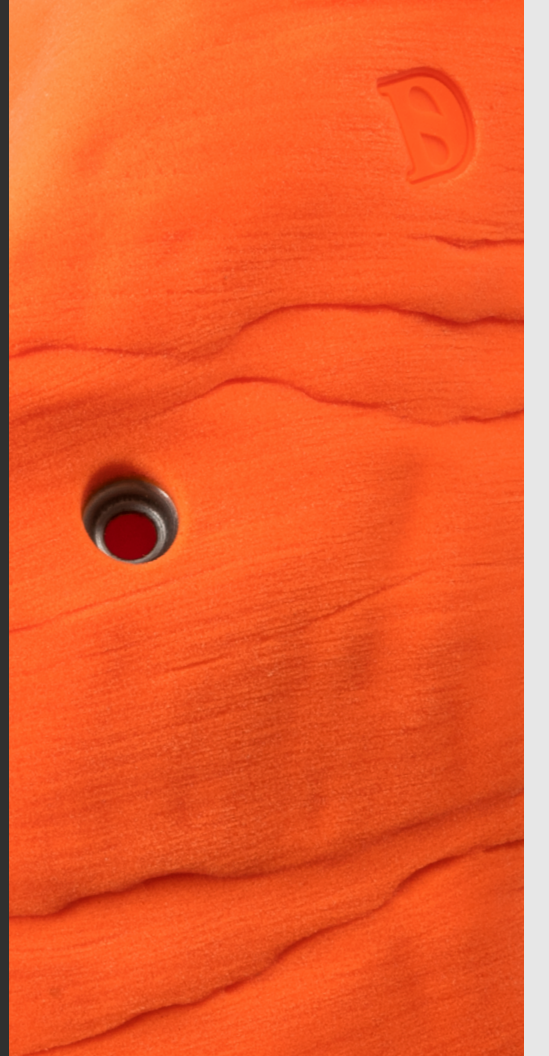


DIDAK'S CLIMBING S.L

Didak's was born in 2008, founded by Didac Casanovas, with the intention of innovating the world of the climbing holds. Slowly it is being known all over the world and a few years ago we discovered the way of creating all our holds and volumes from polyurethane. We have therefore converted the first business of fabricating holds from polyurethane in the entire the Iberic peninsula. Our designing team and our climbing team think and create all holds with the intention to show its potential. The fight continues every day for the perfection of our product, a product created by climbers, for climbers.





Dannomond is a high performance pure Polyurethane used primarily in the production of indoor climbing holds. Characteristics like higher wear resistance, bright colours, dry soft texture and superior strength make it the first choice material for Climbing holds. Route setters and gym owners alike appreciate the long life and ease of route setting it imparts in the holds. All the new holds are produced in Danomond.

DUAL SYSTEM

All our holds have been designed since 2013 with double fastening system, being able to use cylindrical allen screws (FHC) or countersunk allen screws (CHC). This allows us to reach the needs of all climbing gyms around the world. This system includes a stainless steel washer, so that neither the weather nor the cleaning liquid can damage it, thus giving the hold infinite life. Furthermore, all our holds are from size M, take one second security hole, to use them with screws, so preventing any unwanted movement and offering a maximum setting of the holds to our ceiling.

HOLLOW BACK

There are many reasons why we've created the vacuum system from all holds that we believed we had to do. Using our Hollowback system, we have reduced twice its weight, so the installation of this will be much easier and the route setter won't have to be loaded with such weight. Another advantage is that we have reduced the price because of the large amount of material we save. Finally and most importantly, we generate less waste, thus having the same hold with much less material, so the resistance remains as extremely compact.

MULTIPLE SCREW

Some Didak's holds are equiped with two options to screw it. With this system you will have the option to screw the holds with allen bolts or with screws. This will do easy the work to the routesetters when they want to put the hold in











ALUMINIUM

000

JUGS



0050

SLOPERS











DONG

1620

DINCHES

SPRINGSTEEN

1625

PINCHES









AEP SMITH

JACKS ON

1605

PINCHES

1615 DINCHES











PINCHES





ALL DISO LINE

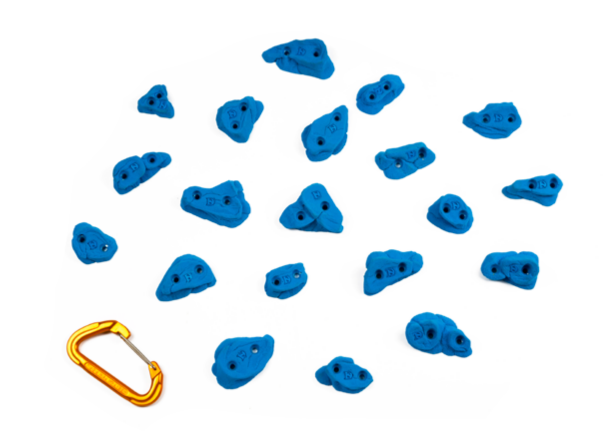
1630 DINCHES







(RIMPS



WIVEELS

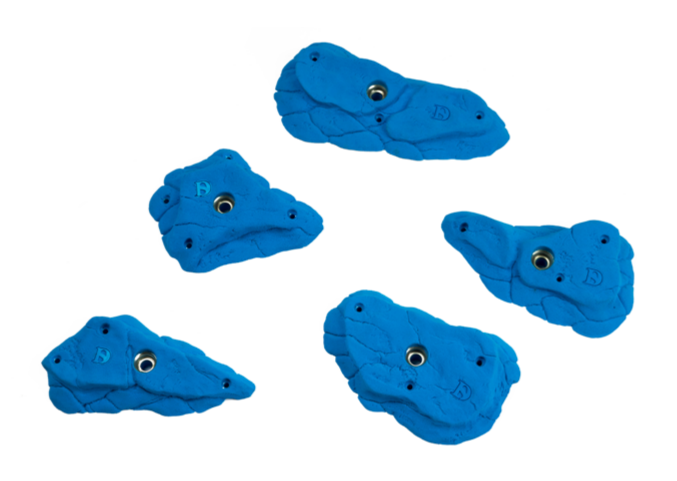




(RIMPS



1565





















(RIMPS



1580









BUTTERFLY

1560









BOBCH

7002

(RIMPS







7006 SIOPERS/PINCHES



SLOPERS/PINCHES











JGER
7005
SIOPERS/PINCHES

7004 SIOPERS

















WILDCAT

7011 SLOPERS/PINCHES TIGEP 7010

SIOPERS/PINCHES











7007 SIOPERS

PUMA 7009

7009 SIOPERS/PINCHES





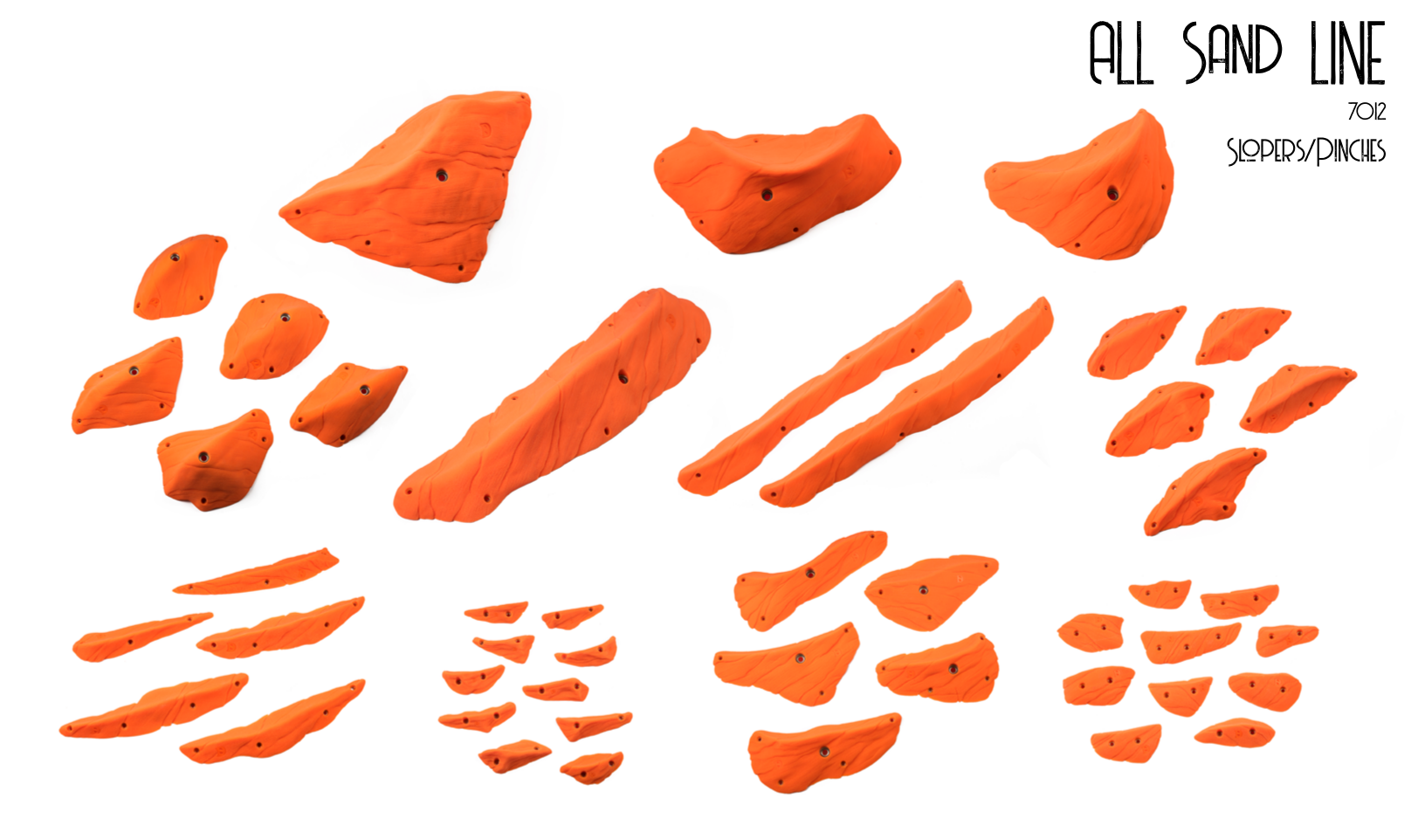
















MIKASI

1725

JUGS









OHK (BEEK

DYAMI

1710

JUGS

1541











(ENTURION

3500

JUGS









SAKIMA

1730











HI BED BOCK TINE





BALUU

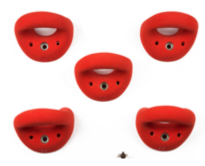
2004











© Didak's Climbing S.L

store@didaks.com

+34 620 64 7733

Barcelona