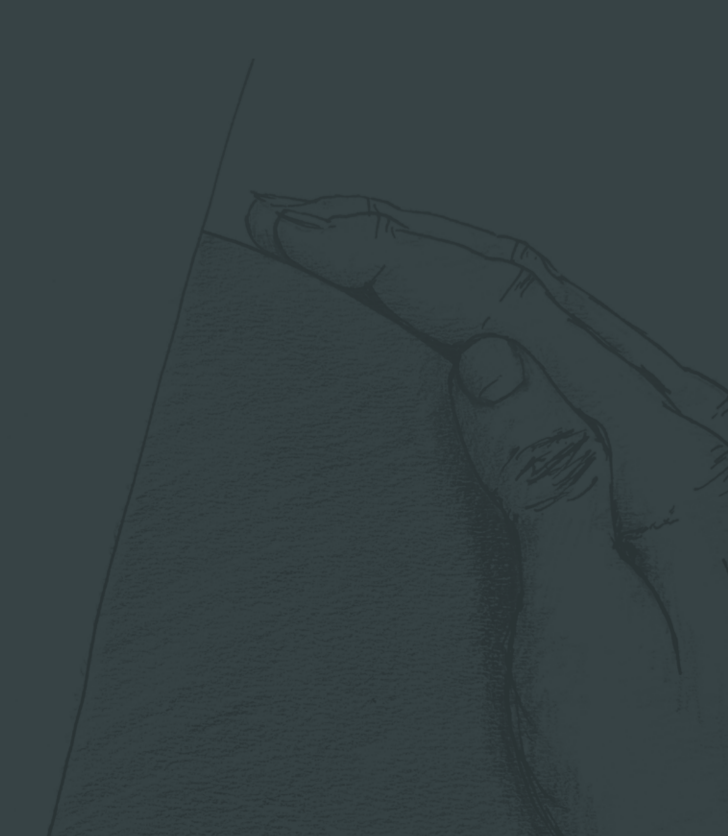
# SCHLAMBERGER P&J CATALOGUE 2016







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**CARE & MAINTENANCE** 

**COLOURS** 

96 97





# BIGAUSTONE Est. Sheffield, UK

# BLEAUSTONE HUECO TANKS

# **HUECO CRIMPS**



### **STRUCTURE:** 20 M

**DEPTH OF THE BOLT HOLE** (mm): 14,15X3,16X2,17X5,18X5,19X2,20X2 **KEY FEATURES:** 

- -The most advanced crimps in the series, offering huge variety of grip option and challenging features
- Perfect for all routes, but great for more challenging routes
- Compliment other sets in the range
- Varied positivity per finger depending on what hand is used
- Extra screw holes for more positioning options

# **HUECO INCUT MINI EDGES**



### STRUCTURE: 10 M

**DEPTH OF THE BOLT HOLE** (mm): 14,17,18,19X322X2,23X2 **KEY FEATURES:** 

- 10 holds in a set
- · Size-wise can accept one full hand and part of the other
- Multi-functional; can be used from all sides varying difficulty
- · Positive on roofs, ideal for steep routes like those found in Hueco
- Great for easy routes on less steep ground
- · 2 extra screw holes for more positioning options

# **HUECO MINI EDGES**



### STRUCTURE: 10 M

# **DEPTH OF THE BOLT HOLE** (mm): 19, 21, 22, 24, 24, 24, 25, 26, 27, 31 **KEY FEATURES:**

- · 10 holds in a set
- · Size-wise can accept one full hand and part of the other
- · Multi-functional, can be used from all sides.
- $\cdot \, \text{Positive up to 45 degree wall angles} \\$
- · Ideal for all grades of routes
- $\cdot$  2 extra screw holes for more positioning options

# **HUECO EDGES**



### STRUCTURE: 10 L

# **DEPTH OF THE BOLT HOLE** (mm): 37, 38, 39, 39 40 **KEY FEATURES:**

- 10 holds in a set
- · Size-wise can accept two full hands. with some option of alternate positions
- · Multi-functional; can be used from all sides -varying difficulty
- 5/10 ideal for steep routes and some are more technical
- · Perfect for easy routes on less steep ground
- · 2 extra screw holes for more positioning options

# **HUECO MONDO EDGES**



### **STRUCTURE:** 5 XXXL

# **DEPTH OF THE BOLT HOLE** (mm): 36,37,37,38,39 **KEY FEATURES:**

- $\cdot$  5 holds in a set
- $\boldsymbol{\cdot}$  Size-wise can accept two full hands with options for repositioning either hand
- Multi-functional; can be used from all sides to vary difficulty/positivity
- $\cdot$  2/5 Positive on roofs, the others are great for interesting challenging routes
- · Good for easy technical routes on less steep ground
- · 3 extra screw holes for more positioning options

# **HUECO MINI JUGS**



### STRUCTURE: 10 M

# **DEPTH OF THE BOLT HOLE** (mm): 18, 20, 22, 22, 22, 23, 23, 24, 24, 27 **KEY FEATURES:**

- 10 holds in a set
- $\boldsymbol{\cdot}$  Size-wise the jug sits under the 3rd phalange of the fingers
- Positive on roofs up to 60 deg, ideal for easier routes
- · Great for beginners progressing to intermediate grades
- · 1 extra screw holes for anti-rotation

# **HUECO JUGS**



### STRUCTURE: 10 L

**DEPTH OF THE BOLT HOLE** (mm): 25, 26, 28, 28, 29, 30, 30 30, 33, 35 **KEY FEATURES:** 

- 10 holds in a set
- · Size-wise the jug accepts full fingers
- · Positive on roofs up to 90 deg, Perfect for easier routes
- · Great for beginners, and intermediate climbers on steeper ground
- · 1 extra screw holes for anti-rotation

# **HUECO FLAT JUGS**



### STRUCTURE: 10 L

**DEPTH OF THE BOLT HOLE** (mm): 24, 24, 24, 24, 27, 27, 28, 31, 33, 36 **KEY FEATURES:** 

- •10 holds in a set
- $\cdot$  Size-wise can accept one full hand and part of another.
- · Positive on roofs up to 30 degrees
- Great for beginners progressing to intermediate grades
- · Perfect clipping hold, zaps the last bit of energy from the climber!
- · 1 extra screw holes for anti-rotation

# **HUECO FOOTHOLDS**



### **STRUCTURE: 20FOOTHOLDS**

**DEPTH OF THE BOLT HOLE** (mm): 12,13,14X4,15X7,16,17X3,18X2,20 **KEY FEATURES:** 

- Perfect addition to the range in helping create hueco-like routes
- Have features similar to those found on martini roof like the ear, so can be used as extremely technical hand holds
- Multifunctional; rotationally offer wide variety of positivity per hold
- Suitable for all wall angle and grade of route
- Countersunk bolts should be used with these holds

# **HUECO POCKETS**



### STRUCTURE: 10 L

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- •10 holds in a set
- $\cdot\,2/3\,\text{finger pockets, some can accept both hands simultaneously}$
- Rotated about the bolt hole will open up multiple grip options
- · Varied positivity and technicality
- Great for all grades of routes
- $\cdot$  2/3 extra screw holes for more positioning options

# **HUECO PINCHES**



### STRUCTURE: 10 XL

# **DEPTH OF THE BOLT HOLE** (mm): 15, 16, 16, 18, 19, 19, 19, 20, 24, 28 **KEY FEATURES:**

- · 10 holds in a set
- · Size-wise can accept both hands simultaneously
- · Full-hand or finger-tip pinches included
- · Rotated about the bolt hole will open up multiple grip options
- · Varied positivity and technicality
- $\cdot \, \text{Great for all grades of routes} \\$
- · 2/3 extra screw holes for more positioning options

# HUECO XXXL



### STRUCTURE: 3 XXXL

# **DEPTH OF THE BOLT HOLE** (mm): 45, 60, 62 **KEY FEATURES:**

- · 3 holds in a set
- · Inspired by East mountain's moonshine roof area
- · Great for any creative route setter
- · Perfect 'glory route' holds
- · Varied positivity and technicality
- · Rotated about the bolt hole will open up multiple grip options
- Great for all grades of routes
- · 3 screw holes for more positioning options

# **HUECO DOUBLE POCKET**



### **STRUCTURE:** 2

# **DEPTH OF THE BOLT HOLE** (mm): 60, 70 **KEY FEATURES:**

- 2 holds in a set
- · Inspired by pockets found on North mountain on Martini roof
- Perfect for any creative route setter wanting to create the perfect 'glory route'
- · Super positive with multiple grip options
- · Great for all grades of routes
- $\cdot\,3\,\text{screw holes for more positioning options}$

# **HUECO LOBSTER CLAW**



# STRUCTURE: 1

- · Inspired by the nature of the climbing on the lobster claw problem
- $\cdot$  The result is a hold great for all types of route
- Perfect for creative route setting
- Multiple hold options, pinches, slopers, crimps, jugs
- · Has a central bolt hole to aid positioning (MAX Torque 10Nm)
- · Use screw holes for main fixation.







# **HUECO MOONSHINE ROOF**

# STRUCTURE: 1 KEY FEATURES:

- Inspired by a key hold on moonshine roof, from this hold you either continue on to 'moonshine left, or right'
- · Has a unique positive flake, perfect for creative route setting
- Has a central bolt hole to aid positioning (MAX torque IONm)
- · Use screw holes for main fixation



# **HUECO MONDO POCKETS**

**STRUCTURE:** 5XXL

**DEPTH OF THE BOLT HOLE (mm):** 

36,49,58,69,78

- Inspired by the pockets found in the North Mountain area of Hueco Tanks; Namely Martini Roof.
- Deep pockets for all grades of routes, over all angle of wall
- Super-positive with many grip options
- Features 'hidden positivity'; pocket offers a little extra the deeper you go
- Perfect for creating outstanding, and eye-catching problems
- each have 3 screw holes for more fixing options



# BLEAUSTONE FONTAINEBLEAU



# FONTAINEBLEAU MINI FOOTHOLDS





# STRUCTURE: 20S/M

**DEPTH OF THE BOLT HOLE (mm): 10X22,10X23 KEY FEATURES:** 

- 2<sup>nd</sup> generation designed for the professional route setter with longevity n mind
- With the advent of the more technical crimps in the range these crimps offer more
- Ideal for all wall angles (<60 degrees) and grade of route
- Feature an extra screw hole for secure fixation.
- Designed stronger for a long service life

### **STRUCTURE: 20**S

**DEPTH OF THE BOLT HOLE (mm): 15-25 KEY FEATURES:** 

- Designed to be the route-setter
- Are design XS/S size and are slightly more technical than the standard footholds
- Can be used on all grade of route and wall angle
- improve intermediate and beginner
- Multifunctional; the smallest rotation of a hold will yield a different feature and positivity for the foot
- Perfect to use in conjunction with other sets to get the most out of your handholds.

# FONTAINEBLEAU INCUT CRIMPS

# STRUCTURE: 10S

**DEPTH OF THE BOLT HOLE** (mm): 16,17,20,21X7

- **KEY FEATURES:** Designed to compliment other sets, and broaden route setting possibilities
- Put easier and more intermediate routes on steeper wall angles upto 90 degrees overhanging!
- Ideal for all Grades of route and wall angle
- Extremely comfortable to hold in all positions.
- Extra screw hole for more secure fixation

# FONTAINEBLEAU MINI EDGES



# STRUCTURE: 2M, 8L

**DEPTH OF THE BOLT HOLE** (mm): 18,20,21,25,20,36X5 **KEY FEATURES:** 

- Designed to be a two-handed hold with a small footprint
- Ideal for all Grades of Route and wall angles upto 60 degrees
- Rotating the hold will drastically change how a climber can use his/her thumb
- Perfect for all professional creative route setters
- Extra screw hole for more secure fixation

# FONTAINEBLEAU **EDGES**

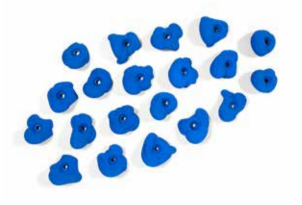


## STRUCTURE: 2L, 8XL

# **DEPTH OF THE BOLT HOLE** (mm): 34,37,40,7X45 **KEY FEATURES:**

- The iconic set of edges featuring all the stylized texture found in font
- Extremely versatile holds for all grade of route and wall angle  $\,$
- Inspirational design, and a real joy to climb on
- Each hold features extras screw holes for greater setting possibilities

# FONTAINEBLEAU NANO JUGS

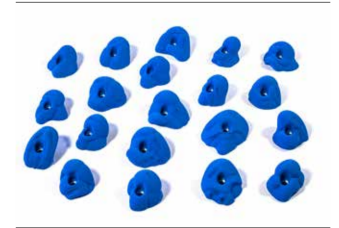


## **STRUCTURE:** 20S

# **DEPTH OF THE BOLT HOLE** (mm): 9,12,16,17,18X16 **KEY FEATURES:**

- Smallest jug, smallest footprint with maximum positivity (2 finger joints)
- Positive on all wall angles.
- Help push beginner and intermediate climbers on to steeper wall angles and harder grades
- Feature small foot jib/crimp opposite the jug for added options for the climber e.g. when jug is used as an undercut

# FONTAINEBLEAU MINIJUGS



### STRUCTURE: 20S/M

# **DEPTH OF THE BOLT HOLE** (mm): 21,22,23,24,16X31 **KEY FEATURES:**

- Route setters workhorse product essential for every climbing gym
- Small positive jugs (2-3 Finger joints)
- Ideal for all wall angle, but a real challenge on really steep routes >60 degrees
- Perfect for all grades of route
- Extra screw hole for more secure fixation

# FONTAINEBLEAU SUPER JUGS



### **STRUCTURE:** 10 L

# **DEPTH OF THE BOLT HOLE** (mm): 27,29X2,31X5,32X2,33 **KEY FEATURES:**

- Brand new design for 2015
- Even more positive on roofs or steep over hangs (60-90 degrees)
- great for easy routes designed to go over the steepest part of your wall
- Small footprint
- Ideal for Beginners on less steep walls or slabs
- Feature an extra screw hole for anti-rotation.

# FONTAINEBLEAU JUGS



## STRUCTURE: 20M

# **DEPTH OF THE BOLT HOLE** (mm): 15,19,21,23,24,30,13X31 **KEY FEATURES:**

- Work horse product, essential for all climbing gyms
- More positive hold, with slightly larger footprint than the mini jug (3-4 finger joints
- Ideal for all grade of route and all wall angles

# FONTAINEBLEAU FLAT JUGS



## STRUCTURE: 10L

# **DEPTH OF THE BOLT HOLE** (mm): 27,28X2,29X2,30,31,32,35,36 **KEY FEATURES:**

- Concept designed to help push the level of the beginner and intermediate climber
- Bridging the gap between an edge and a Jug
- Design can limit how a climber moves between holds
- Positive on wall angles up to 15 degrees beyond which intermediate and advanced climbers will be pleasantly challenged
- Extra screw hole for more secure fixation

# FONTAINEBLEAU MONDO SPECIALS



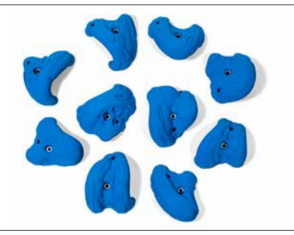
### STRUCTURE: 5XL

**DEPTH OF THE BOLT HOLE (mm): 21,2X26,2X30** 

**KEY FEATURES:** We've t ravelled around the boulders in Fontainebleau, found the best problems with the best slopers on and tried to recreate that feeling. From El Poussah, Isatis, to Cortomaltèse, Bas Cuvier.

It is almost impossible to recreate a Fontainebleau sloper-you would need a hold the size of the boulder itself to get the perfect feeling of that slap where your whole arm is needed to just hold on!!

# FONTAINEBLEAU MONDO JUGS



STRUCTURE: 2L,8XL

**DEPTH OF THE BOLT HOLE** (mm): 27,27,32,34,35,36X5 **KEY FEATURES:** 

- The biggest jugs in the range, offer the greatest positivity of all the jugs
- Many features allowing for greater variety of creative route setting
- Ideal for all grade of route and wall angle
- Perfect for creating routes for beginners and intermediate on the steepest parts of the climbing gym

# FONTAINEBLEAU FOOTHOLDS



### **STRUCTURE:** 10F00TH0LDS

# **DEPTH OF THE BOLT HOLE** (mm): 16,18,19X4,20X3,21 **KEY FEATURES:**

- Designed specifically to be the workhorse of a route-setter's collection
- Ideal for all grades of route on all angles.
- Multi-functional; the smallest rotation of a hold will yield a different feature for the foot.
- The most important holds to have on your wall, to get the most out of specific handholds in your assortment
- Invaluable addition to existing holds from the whole range.

# FONTAINEBLEAU MONDO FOOTHOLDS



**STRUCTURE:** 10F00TH0LDS

# **DEPTH OF THE BOLT HOLE** (mm): 25X2,26X2,28X2,29 **KEY FEATURES:**

- This set of holds is the climbing gym's archetypal workhorse.
- $\mbox{Perfect}$  for all types of routes, wall, and setting.
- Each hold is both positive and slopey depending how it is oriented to the climber
- The bolthole depth has been maximised so the hold is as strong as possible to give you the maximum service life.
- Can be used with impact drivers and both types of fixing.

# FONTAINEBLEAU SCREW-ONS



**STRUCTURE:** 20S

**DEPTH OF THE BOLT HOLE** (mm): 5,6,7,8,10X11 **KEY FEATURES:** 

- Ideal for delicate/precise foot work
- Help improve balanced climbing technique
- For use on wood panels or wooden volumes -or whatever you can screw into!

# FONTAINEBLEAU SPECIALS



STRUCTURE: 3S, 5M, 2L

**DEPTH OF THE BOLT HOLE** (mm): 17,19X3,20X2,24,29X2,31 **KEY FEATURES:** 

- 10 low-profiled holds with more technical grip options
- Perfect for use on slabs, or for more technically challenging routes
- Inspired by the smaller features found in Fontainebleau
- Can be affixed with both screws and bolts

# FONTAINEBLEAU PINCHES



STRUCTURE: 1M,5L,4XL

**DEPTH OF THE BOLT HOLE** (mm): 28,32,2X35,44,45,50,57,60,62 **KEY FEATURES:** 

- Many diverse styles of pinch within this set, positive, flat, slopey, wide, and thin
- Ideal for all grades and wall angles, up to the limit of the climber!
- Perfect addition to other sets great for creative route setting  $\,$

# **FONTAINEBLEAU POCKETS**



STRUCTURE: 5S, 10M, 5L

**DEPTH OF THE BOLT HOLE** (mm): 10,14,17,21,22,37,38X14 **KEY FEATURES:** 

- Wide variety of pocket inspired by unusual pocket features found in the forest
- Designed for all grade of route and wall angle
- Compliments other sets in the range to create the perfect route  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$
- Variety includes jug-like pockets to extreme technically challenging pockets

# **FONTAINEBLEAU SLOPERS**

# FONTAINEBLEAU CIRCUIT SET





STRUCTURE: 2L, 8XL

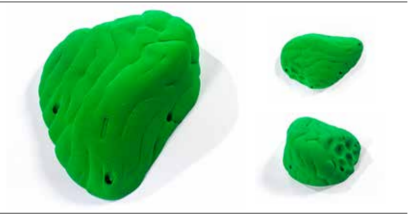
**DEPTH OF THE BOLT HOLE** (mm): 45,60,65,69,76,79,81,86X3 **KEY FEATURES:** We've travelled around the boulders in Fontainebleau, found the best problems with the best slopers on and tried to recreate that feeling. From El Poussah, Isatis, to Cortomaltèse, Bas Cuvier. It is almost impossible to recreate a Fontainebleau sloper -you would need a hold the size of the boulder itself to get the perfect feeling of that slap where your whole arm is needed to just hold on!!

STRUCTURE: 3S, 7M, 4L, 5XL

**DEPTH OF THE BOLT HOLE** (mm): 15,18,22,26,34,36,2X43,45,66,73 **KEY FEATURES:** The Fontainebleau Circuit set was initially design for a competition staged in Koln, Germany. The set contains a wide variety of holds from crimps to jugs and has been designed for setting numerous indoor circuit problems - like those found in the Fontainebleau forest. The carving style of the holds also explore other textures and styles found in these areas.

# **LA BALANCE**

- Summing up the philosophy of climbing in Fontainebleau balance
- Varied sloper, using subtle changes in texture to challenge and aid the climber
- Can be a pinch, crimp or sloper, depending on how and where it is positioned
- Ideal for all wall angles up to 60 degrees for all levels of climber
- Fixed to the wall with screws only





# LA PATINOIRE

### **KEY FEATURES:**

- Inspired by the quartz-like surface textures found in font, formed as an edge in this case
- Multi-varied grip options available depending on how its positioned
- Ideal for all wall angles for any level of climber
- Fixed to the wall with screws only



# **LE PINCEMONT**

### **KEY FEATURES:**

- Fontainebleau texture inspired wide pinch
- Requires finesse coupled with strength to hold and move off of
- Ideal for more technical routes, on most wall angles upto 45 degrees
- Multi-varied grip options depending on how it is positioned
- Fixed to the wall with screws only



# **LE CEOUR**

### **KEY FEATURES:**

- Inspired by the hold on the infamous heart-shaped hold on the aptly named problem
- Made slightly more positive to appeal to a wider audience of climber
- Perfect on wall angles upto 45 or even 60 degrees, but really depends on climber ability and strength
- Fixed to the wall with screws only



# **EL POUSIFF**

# **KEY FEATURES:**

- Another classic problem inspires this mini volume
- Help create other technical odysseys with this technical openhanded pinch
- Great for all wall angles depending on the ability of the climber
- Fixed to the wall with screws only



# **EXCALIBOUR**

- The name inspired by another classic problem in font
- Principle sloper, using the texture as differing grip options around the mini volume
- Ideal for more challenging problems requiring finesse and balance
- Fixed to the wall with screws only



# **LA STATIQUE**

# **KEY FEATURES:**

- Another problem-inspired mini volume the pinch found at the tip of the overhang
- Stylized into a mini volume-sized climbing hold with a wide variety of grip option
- Ideal for all grade of route and level of climber
- Fixed to the wall with screws only



# **CORTOMALTESE**

- Inspired by infamous problem in Bas Cuvier (font 7a)
- Great attention to detail mimicking the actual problem
- Perfect centerpiece product, extremely versatile
- Varied slopers on all side, using subtle changes in texture
- Create the problem in your gym by fixing to a 0-15 degree wall
- Ideal for all grades of problem and all levels to try
- Fixed with screws onto wooden walls





# BLEAUSTONE LIMESTONE<sup>™</sup>

# LIMESTONE™ MINI CRIMPS



# STRUCTURE: 10S

**DEPTH OF THE BOLT HOLE** (mm): 18,19,20,21,23X5 **KEY FEATURES:** 

- Small footprint crimps
- Majority positive with a few technically natured
- Allow for more creative route setting for intermediate and advanced grades
- Extra screw holes for more positioning options on wooden walls

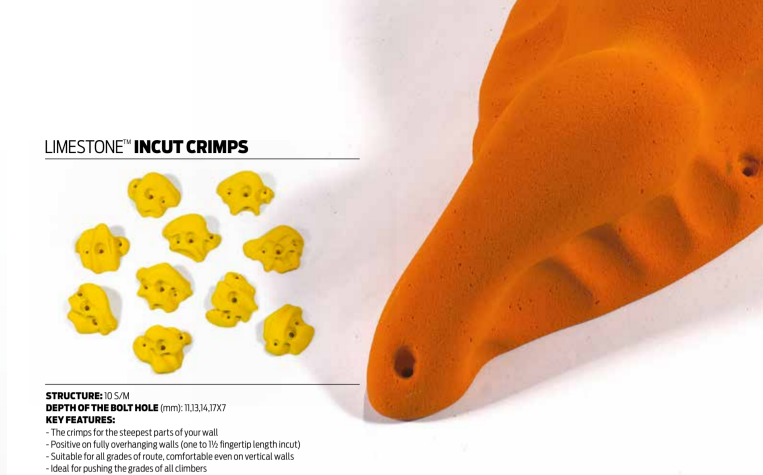
# LIMESTONE™ CRIMPS



# **STRUCTURE:** 20 S/M

**DEPTH OF THE BOLT HOLE** (mm): 11,13,14,19,20X16 **KEY FEATURES:** 

- The cornerstone set of any aspiring commercial  $\operatorname{\mathsf{gym}}$
- Generally all positive crimps
- Great for pushing beginners and intermediate climbers to the next level
- Suitable for all wall angle and all grades
- Extra screw holes for more positioning options on wooden walls



# LIMESTONE™ MINI EDGES

- Extra screw holes for more positioning options on wooden walls



## STRUCTURE: 10XL

# **DEPTH OF THE BOLT HOLE** (mm): 14,15,19,20,22,30X5 **KEY FEATURES:**

- The most common type of hold found on limestone the edge  $\,$
- Feature all the styles of rock studied
- Two-handed with limited movement, helps develop finger strength when trying to match
- Generally more positive than other mini edges in the range
- Ideal for all grade of route, thus all level of climber
- Extra screw holes for more positioning options on wooden walls

# LIMESTONE™ **EDGES**



## STRUCTURE: 10XL

# **DEPTH OF THE BOLT HOLE** (mm): 24,25,30, 33,40,46X5 **KEY FEATURES:**

- The largest edges in the range, that can be easily held with two hands
- Generally more positive than other edges in the series
- Perfect for pushing beginner and intermediate climbers to the next level while still preserving some requirement of technical climbing
- Small orientation of each hold will yield a slightly different feel and grip option
- $\hbox{-} Extra \, screw \, holes \, for \, more \, positioning \, options \, on \, wooden \, walls \,$

# LIMESTONE™ NANO JUGS



### STRUCTURE: 20S

# **DEPTH OF THE BOLT HOLE** (mm): 17,18,19,20,25,26X15 **KEY FEATURES:**

- Smallest jug, smallest footprint with maximum positivity (2 finger joints)
- Positive on all wall angles.
- Help push beginner and intermediate climbers on to steeper wall angles and harder grades
- Feature small foot jib/crimp opposite the jug for added options for the climber e.g. when jug is used as an undercut

# LIMESTONE™ MINIJUGS



## STRUCTURE: 20M

# **DEPTH OF THE BOLT HOLE** (mm): 14,16,18,20,24X16 **KEY FEATURES:**

- Route setters workhorse product essential for every climbing gym
- Small footprint, positive jugs (2-3 Finger joints)
- Ideal for all wall angle, but a real challenge on really steep routes >60 degrees
- Perfect for all grades of route

# LIMESTONE™ **SUPER JUGS**



## STRUCTURE: 10L

# **DEPTH OF THE BOLT HOLE** (mm): 20,22,24,26,32X6 **KEY FEATURES:**

- Extremely positive on roofs or steep overhangs (60-90 degrees)
- Great for easy routes that move onto the steepest parts of your gym
- Perfect for beginners on less steep wall angles
- Also feature small foot jib or crimp opposite the jug, for more versatility when setting
- Feature an extra screw hole for more secure fixation

# LIMESTONE™ **JUGS**



## STRUCTURE: 20M

# **DEPTH OF THE BOLT HOLE** (mm): 19,24,26,27,35,36X15 **KEY FEATURES:**

- Limestone-Inspired, varied set of positive and ergonomic jugs
- Work horse product, essential for all climbing gyms
- More positive hold, with slightly larger footprint than the mini jug (3-4 finger joints
- Ideal for all grade of route and all wall angles
- Extra screw hole for more secure fixation

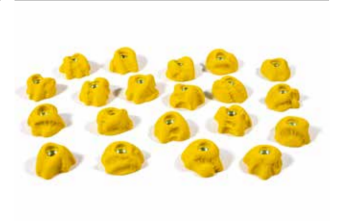
# LIMESTONE™ MONDO JUGS

STRUCTURE: 10XXL

**DEPTH OF THE BOLT HOLE** (mm): 10,28,34,36X7 **KEY FEATURES:** 

- The biggest jugs in the range, offer the greatest positivity of all the jugs
- Many features allowing for greater variety of creative route setting
- Ideal for all grade of route and wall angle
- Perfect for creating routes for beginners and intermediate on the steepest parts of the climbing gym
- Extra screw hole for more secure fixation

# LIMESTONE™ **FOOTHOLDS**



**STRUCTURE:** 10F00TH0LDS

**DEPTH OF THE BOLT HOLE** (mm): 15,17,18,19,20,21X5

**KEY FEATURES:** This Set of 20 Footholds has been designed with longevity and strength in mind. They are perfect to set all grades of routes on all wall-angles.

# LIMESTONE™ TUFA SCREW-ON



**STRUCTURE:** 5XS, 5S

**DEPTH OF THE BOLT HOLE (mm):** 5,8,9,10,12,14X6

**KEY FEATURES:** Tufas are the lines you see on many limestone cliffs, formed from thousands of years of water-deposited minerals. This set mimics the smaller lines and ribs you see. Great as technical crimps, pinches, long extended footholds and edges.

# LIMESTONE™ **SCREW-ONS**



STRUCTURE: 30XS

**DEPTH OF THE BOLT HOLE (mm)**: 3,4,5,6,16X26

**KEY FEATURES:** This set of 30 screw-ons allows for more setting options when used along side other sets within the range. They can be used as technical handholds, or as technical footholds.

# LIMESTONE™ **PINCHES**



### STRUCTURE: 10L

# **DEPTH OF THE BOLT HOLE** (mm): 21,22,25,33,41X6 **KEY FEATURES:**

- Inspired by countless pinches found on limestone, particularly tufa formations
- The most positive pinches in the range
- Ideal for helping develop pinch strength on all wall angles for all level of climber
- With varied pinch width and positivity give the route setter many options
- Extra screw holes for more positioning options

# LIMESTONE™ **POCKETS**



## STRUCTURE: 10L

# **DEPTH OF THE BOLT HOLE** (mm): 19,27,31,33,35,39,46X4 **KEY FEATURES:**

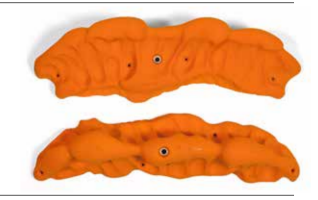
- Inspired by the pockets found aside tufa formations, usually hidden!
- Generally 2-3 finger positive pockets
- Great for developing pocket strength on all angle of wall for all level of climber
- Extremely ergonomic comfortable to climb on
- Extra screw holes for more positioning options on wooden walls

# LIMESTONE™ TUFA

# STRUCTURE: 2

# **DEPTH OF THE BOLT HOLE** (mm): 40, 91 **KEY FEATURES:**

- Long (circa. 66cm) Positive jug-like tufa and Pinch-like tufa
- Can be positioned side by side to for an intricate crack or end to end
- Great for all grade of route and level of climber
- Ideal for creating eye-catching centerpiece routes in your gym
- Each has 1 bolt hole and 4 screw holes



# LIMESTONE™ MONDO TUFA

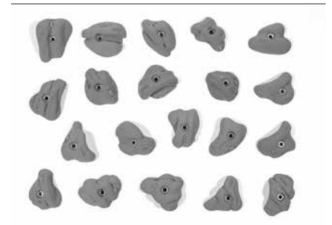
# STRUCTURE: 1 KEY FEATURES:

- Long (circa. 66cm) Positive jug-like tufa and Pinch-like tufa
- Can be positioned side by side to for an intricate crack or end to end
- Great for all grade of route and level of climber
- Ideal for creating eye-catching centerpiece routes in your gym
- Each has 1 bolt hole and 4 screw holes





# **GRITSTONE CRIMPS**

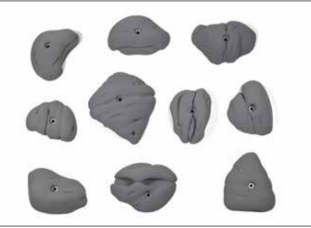


### STRUCTURE: 5S, 15M

# **DEPTH OF THE BOLT HOLE** (mm): 15,19,20,21,22,23,24,28X13 **KEY FEATURES:**

- Inspired by the most famous areas and routes, like those found on Stanage, Burbage, and Higgar Tor
- They offer wide variety of positive grip options, with some fairly technical variety too
- Can be found on all wall angles, and feature in all grades of route
- Will be positive on wall angles upto 45 degrees

# **GRITSTONE EDGES**



### STRUCTURE: 2L, 8XL

# **DEPTH OF THE BOLT HOLE** (mm): 32,34,36,40,41,45X2,48, 51X2 **KEY FEATURES:**

- The staple Gritstone-textured set, a must have for any aspiring gym wanting to inspire climbing on the highest level
- Inspired by many problems found on grit such as the green traverse and holds on the trackside boulder.
- Offer a huge variety ideal for all types of grade and route
- Feature pebbles as part of the texture and hold in some cases



STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE** (mm): 26,35,36X2,37X3,39,41X2 **KEY FEATURES:** 

- Excellent challenging set of mini edges
- Many grip options, and varies depending how each hold is positioned and rotated
- Can be held with two hands, but will require some effort in some cases
- Ideal for all wall angles and all level of climber
- Extra screw holes for more positioning options

# **GRITSTONE MINI JUGS**



### STRUCTURE: 10S

# **DEPTH OF THE BOLT HOLE** (mm):25,26,29,32,33X6 **KEY FEATURES:**

- Route setters workhorse product essential for every climbing gym
- Small positive jugs (2-3 Finger joints)
- Ideal for all wall angle, but a real challenge on really steep routes >60 degrees
- Perfect for all grades of route

# **GRITSTONE JUGS**



STRUCTURE: 20M

# **DEPTH OF THE BOLT HOLE** (mm): 17, 22,24,25,26,28,31,32,37X11 **KEY FEATURES:**

- Gritstone-Inspired, extremely varied set of jugs
- Work horse product, essential for all climbing gyms
- More positive hold, with slightly larger footprint than the mini jug (3-4 finger joints
- Ideal for all grade of route and all wall angles

# **GRITSTONE FLAT JUGS**



# STRUCTURE: 3L/7XL

# **DEPTH OF THE BOLT HOLE** (mm): 30, 34X2, 36X7 **KEY FEATURES:**

- Concept designed to help push the level of the beginner and intermediate climber
- Bridging the gap between an edge and a Jug
- Design can limit how a climber moves between holds
- Positive on wall angles up to 15 degrees beyond which intermediate and advanced climbers will be pleasantly challenged
- More rounded feel compared to their Fontainebleau sister
- With extra screw hole for more secure fixation

# **GRITSTONE MONDO JUGS**



STRUCTURE: 2L 8XL

# **DEPTH OF THE BOLT HOLE** (mm): 36,38,39,40,44X2,45X2,46X2 **KEY FEATURES:**

- Many features allowing for greater variety of creative route setting
- Ideal for all grade of route and wall angle
- Perfect for creating routes for beginners and intermediate on the steepest parts of the climbing gym

# **GRITSTONE FOOTHOLDS**



# STRUCTURE: 10F00TH0LDS

# **DEPTH OF THE BOLT HOLE** (mm): 15,17,18,19X7 **KEY FEATURES:**

- Designed to compliment other sets in the range to get the most out of the hand holds
- An important workhorse set, designed to stand the test of time
- Feature unique gritstone range texture along with small pebbles to help recreate that grit route
- Ideal for all grades and all wall angle

# **GRITSTONE SPECIALS**

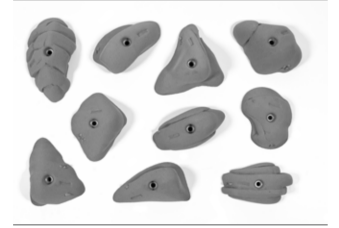


### STRUCTURE: 25, 8M

# **DEPTH OF THE BOLT HOLE** (mm): 9,17,19,20,21,23,30,31,34X2 **KEY FEATURES:**

- Inspired by unique features found in areas such as Curbar and burbage and turned into climbing holds for more technically challenging routes with those special features
- Ideal for all grades of route, but will not be positive on steeper wall angles
- Can be positioned anywhere on a plywood wall with the addition of the extra screwholes
- Some holds feature pebbles which have been designed to be climbed on and give that real feeling of climbing on grit

# **GRITSTONE PINCHES**

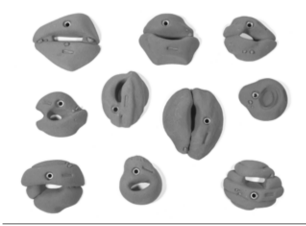


# STRUCTURE: 2M, 8L

# **DEPTH OF THE BOLT HOLE** (mm): 33,43,46X2,55,58,67X4 **KEY FEATURES:**

- Inspired by problems such as the Keel (Yorkshire grit) Remergance (burbage eastt) and places such as Burbage west where pinches are quite a prominent feature of the problems
- Feature small, ergonomic pebbles to recreate that feeling of being on grit
- Ideal for all types of route, and wall angle depending on the limits you want to push

# **GRITSTONE POCKETS**

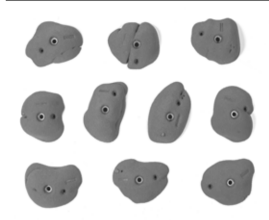


# STRUCTURE: 5M, 5L

# **DEPTH OF THE BOLT HOLE** (mm): 14,26,28,29,42,46,47X4 **KEY FEATURES:**

- Inspired by Banana finger, The terrace, Poc man and Ben's wall.
- Perfect for recreating grit like problems where pockets commonly feature
- Wide variety of positivity and technicality positive on wall angles <60 degrees

# **GRITSTONE MINI SLOPERS**



STRUCTURE: 2M. 8L

# **DEPTH OF THE BOLT HOLE** (mm): 25,29,30,31X2,32 **KEY FEATURES:**

- Designed with a certain style of climbing in mind; balance and technique.
- Gritstone texture fully employed on the climbing hold surface.
- Grip options will subtly vary depending on the rotation
- Great for affixing to features or other volumes
- Ideal for more challenging routes that require balance and technique and good use of friction

# **GRITSTONE SLOPERS**



STRUCTURE: 2L, 8XL

# **DEPTH OF THE BOLT HOLE** (mm): 40,45,47,59,68,69,71,73,82,89 **KEY FEATURES:**

- Inspired by the whole feel of climbing on gritstone
- Largest slopers in the whole series
- Feature two low-profile slopers ideal for open-handed sloper strength
- Subtle gritstone features and pebbles mimic the feel of the rock
- Ideal for challenging routes, and the upper grades

# **GRITSTONE XXXL**



# STRUCTURE: 4XXXL

# **DEPTH OF THE BOLT HOLE** (mm): 55,61,62,63 **KEY FEATURES:**

- Inspired by the rock and Boulder problems found at Stanage plantation and Burbage East.
- Brad pit heal hook, and The Terrace right-hand crimp are two examples featured
- Perfect for immediate-eye-catching routes, or glory routes, to grab climber's attention
- Feature 3 screw holes for more positioning options plus a central bolt hole

# **GRITSTONE MONDO SPECIALS**

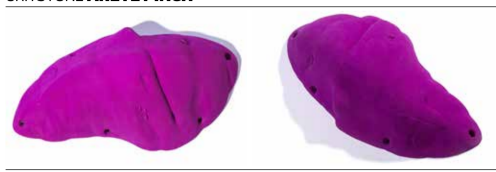


# **STRUCTURE:** 5XL

# **DEPTH OF THE BOLT HOLE** (mm): 21,2X26,2X30 **KEY FEATURES:**

- New concept for 2015
- Perfect to affix to larger wooden volumes
- Can be used for any grade for route, but are designed to be extremely challenging
- Inspired by some of the hardest and most typical types of holds found on grit, such as pebbles, and small tricky pockets
- Extra screw holes for more positioning options on wooden walls

# **GRITSTONE ARETE PINCH**



### STRUCTURE: 1 **KEY FEATURES:**

- Inspired by problems that require pinch strength on arêtes
- Feature small open-handed crimp like featured as well as a multitude of pinch style
- Features small pebbles that aid the climbers grip
- Fixed with screws only; all fixation points should be used
- Do not use impact drivers to affix mini volumes

# **GRITSTONE EDGE**



### STRUCTURE: 1 **KEY FEATURES:**

- Inspired by the sedimentary layers found on gritstone where there can be many grip options available
- Nice rounded edges make climbing free-flowing and enjoyable on this mini volume
- Multifunctional product with a wide variety of grip option
- Fixed with screws only; all fixation points should be used.
- Do not use impact drivers to affix mini volumes

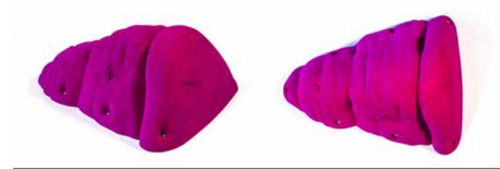
# **GRITSTONE LEDGE**



# STRUCTURE: 1 **KEY FEATURES:**

- Inspired by many ledges you find in the Peak district, where you might be placing gear, or just having a rest.
- Features a hidden crimp, along with the typical rounded slopers found on the grit
- Many grip options depending on how the product is rotated
- Fixed with screws only; all fixation points should be used.
- Do not use impact drivers to affix mini volumes

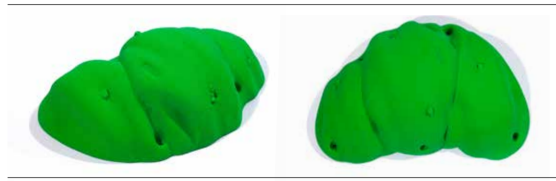
# **GRITSTONE THE NOSE**



# STRUCTURE: 1 **KEY FEATURES:**

- Hand-carved Gritstone Volume inspired by many problems found in the Peak District True-to-Life Pebble clusters aiding climbing when rotated in certain positions
- Has many grip options including wide, open-handed pinches, slopers, crimps and small edges
- Should be fixed with screws, all fixation points should be used

# **GRITSTONE ARETE**



### STRUCTURE: **KEY FEATURES:**

- Inspired by countless arêtes found in the Peak District
- Helps develops Open-handed and sloper strength
- Ideal for walls between 5 and 15 degrees over hanging
- Pebbles feature aiding the climber
- Fixed with screws only, all fixation points should be used
- Do not use impact drivers to affix the screws



# BLEAUSTONE GRANITE

# **GRANITE CRIMPS**

# **GRANITE MINI EDGES**



STRUCTURE: 20 S

**DEPTH OF THE BOLT HOLE (mm):** 

15X2,16X2,17X4,19,20X2,21,23,24,26,27,28,28,28,28

# **KEY FEATURES:**

- Edge-like crimps, with subtle features that can aid the climber up the wall
- $\hbox{-}\, Small \, footprint \, holds \, with \, varied \, in \, positivity \,$
- Ideal for all wall angles and level of climber
- Extra screw holes for more positioning options

STRUCTURE: 10 L

**DEPTH OF THE BOLT HOLE** (mm): 29,29,30,31,32,36,43,43,44,44 **KEY FEATURES:** 

- Excellent challenging set of mini edges
- Many grip options, and varies depending how each hold is positioned and rotated
- Can be held with two hands, but will require some effort in some cases
- Ideal for all wall angles and all level of climber
- Extra screw holes for more positioning options

# **GRANITE EDGES**



# **GRANITE POSITIVE EDGES**



STRUCTURE: 10XL

**DEPTH OF THE BOLT HOLE** (mm): 32,42,42,46,49X6 **KEY FEATURES:** 

- Great use of the granite style texture make up these extremely versatile set of edges
- More technical in nature than the positive edges
- Ideal for more challenging routes for any level of climber
- Multitude of grip options per hold
- Extra screw holes allow for more positioning options

# STRUCTURE: 10XL

**DEPTH OF THE BOLT HOLE** (mm): 40,42,43,48,51X6 **KEY FEATURES:** 

- The more positive of the two sets of edges found in the Granite range
- Extremely varied grip options across the set
- Ideal for Steeper walls but still for any level of climber
- Extra screw holes allow for more positioning options

# **GRANITE MINI SLOPERS**



### STRUCTURE: 10M

# **DEPTH OF THE BOLT HOLE** (mm): 26,27,30,31,32,34,35,35,36,37 **KEY FEATURES:**

- Granite inspired small footprint slopers
- Ideal for training open-handed strength
- Perfect for more challenging routes for any level of climber
- Finding the most positive part of each hold will require some effort from the climber
- Extra screw holes for more positioning options

# **GRANITE SLOPERS**



### STRUCTURE: 10XL

# **DEPTH OF THE BOLT HOLE** (mm): 37,41,42,42X6 **KEY FEATURES:**

- Edges that are basically the most rounded of all of the sets with in the range
- Offering a multitude of grip option and subtle variation preserving the feeling of climbing on real rock
- Ideal for more challenging routes for any level of climber
- Extra screw holes for more positioning options

# **GRANITE SCREW-ONS**



# **STRUCTURE:** 10XS

# **DEPTH OF THE BOLT HOLE** (mm): 11,11,12,13,21,21,21,21,21,21 **KEY FEATURES:**

- Granite texture inspired screw ons
- Mimicking closely they type of edge-like features found on Granite
- A workhorse set, a must for any route setter
- Multitude of grip options for the foot, or hand, depending on the route setter's goal
- Ideal for all wall angles and level of climber
- Fixed only with screws

# **GRANITE MONDO SPECIALS**



# STRUCTURE: 2XL

# **DEPTH OF THE BOLT HOLE** (mm): 28X2 **KEY FEATURES:**

- 2x Granite inspired large-footprint shallow-depth edges
- Ideal for extremely technical routes requiring excellent finger strength and control
- Perfect for more challenging routes for any level of climber
- Extra screw holes for more positioning options



# **GRANITE FOOTHOLDS**

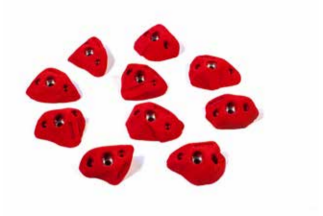


# STRUCTURE: 15

**DEPTH OF THE BOLT HOLE** (mm): 13,15X3,16X2,17X2,19X3,20X2,21,22 **KEY FEATURES:** 

- Designed to be the route-setter's workhorse with longevity in mind
- Can be used on all grade of route and wall angle
- Multifunctional; Rotation of a hold will yield a different feature and positivity for the foot
- Perfect to use in conjunction with other sets to get the most out of your handholds.

# **GRANITE INCUT CRIMPS**



### **STRUCTURE:** 10S

**DEPTH OF THE BOLT HOLE** (mm): 13X3,14X2,15,16,17X2,19 **KEY FEATURES:** 

- The crimps for the steepest parts of your wall
- Positive on fully overhanging walls (one to 1½ fingertip length incut)
- Suitable for all grades of route, comfortable even on vertical walls
- Ideal for pushing the grades of all climbers
- Extra screw holes for more positioning options on wooden walls

# **GRANITE PINCHES**



# STRUCTURE: 1M, 2L, 2XL

**DEPTH OF THE BOLT HOLE** (mm): 55,59X2,62,72 **KEY FEATURES:** 

- Great varied selection of pinch with subtle edges that the climbers needs to find in order to yield the most out
- Vary in width, and length so some can be used dual-handed
- Ideal for helping develop pinch strength on all wall angles for all level of climber
- Extra screw holes for more positioning options

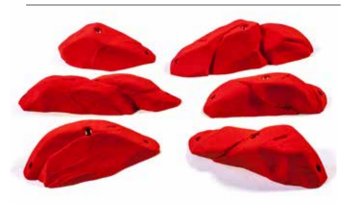
# **GRANITE SPECIALS**



STRUCTURE: 5M

**DEPTH OF THE BOLT HOLE (mm): 14,16X3,22** 

# **GRANITE MONDO PINCHES**



# STRUCTURE: 6XL

**DEPTH OF THE BOLT HOLE** (mm): 65,68,78,85,90,110 **KEY FEATURES:** 

- 6 Mondo-sized pinches offering a variety of pinch grip options
- Ideal for eye catching routes
- Ideal for helping develop pinch strength on all wall angles for all level of climber
- Extra screw holes for more positioning options

# **GRANITE LONG PINCHES**



### STRUCTURE: 2XXXL

**DEPTH OF THE BOLT HOLE** (mm): 69,78

### **KEY FEATURES:**

- Another great compliment set to the existing Pinch sets in the granite range  $\,$
- Ideal for show-stopping routes, a real eye-catching addition to your wall
- Ideal for helping develop pinch strength on all wall angles for all level of climber
- Approx. 60cm in length
- Extra screw holes for more positioning options

# **GRANITE MONDO EDGES**



# STRUCTURE: 2 XXXL

# **DEPTH OF THE BOLT HOLE** (mm): 55, 59

# **KEY FEATURES:**

- $\,$  2 large edges; one is slopey with some hidden features that the climber needs to find
- Ideal for all grades of route, depending on wall angle.
- Rotation of each will vary the grip option
- Extra Screw holes for more positioning options

# **GRANITE MONDO FLAKE**



# STRUCTURE: 1XXXL

# **DEPTH OF THE BOLT HOLE** (mm): 51X1

# **KEY FEATURES:**

- Extremely large jug great for full-on overhangs
- Can be used with two hands easily
- Ideal for any wall angle and any grade of route
- Extra screw holes for more positioning options

# **GRANITE MINI VOLUME**



- Granite mini volume is extremely positive along one side mimicking roof jugs found on granite
- Beautifully carved, and comfortable to hold making it a pleasure to climb on
- Ideal for all wall angles for all level of climber
- Fixed to the wall with screws only

# BLEAUSTONE CLASSIC

# CLASSIC CRIMPS



### STRUCTURE: 10S

# **DEPTH OF THE BOLT HOLE** (mm): 15X2,18X2,20,22,24X2,25X2 **KEY FEATURES:**

- More technically natured crimps, offering huge variety of grip option and challenging features
- Perfect for all routes, but great for more challenging routes
- Ideal for all wall angles and level of climber
- Varied positivity per finger depending on what hand is used
- Extra screw holes for more positioning options

# **CLASSIC EDGES**



# STRUCTURE: 10XL

# **DEPTH OF THE BOLT HOLE** (mm): 43,44X,45,46X2,47,49,55,60 **KEY FEATURES:**

- The most beautifully hand-crafted edges in the series exploring the relationship between flowing lines and grip surface
- Some are quite technical in nature, but still offer a wide variety of grip option
- For all wall angles up to 45 degrees and for all level of climber
- Extra screw holes for more positioning options

# **CLASSIC MINI EDGES**



### **STRUCTURE: 10L**

# **DEPTH OF THE BOLT HOLE** (mm): 17,18X2,20X2,21X2,22X2,24 **KEY FEATURES:**

- Size-wise can accept one full hand and part of the other
- Multi-functional, can be used from all sides, and vary in technicality across the set
- Ideal for all wall anges up to 60 degrees and all level of climber
- 2 extra screw holes for more positioning options

# **CLASSIC NANO JUGS**



# **STRUCTURE:** 20S

# **DEPTH OF THE BOLT HOLE** (mm): 11,13,15,17,19,21X15 **KEY FEATURES:**

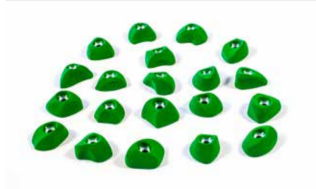
- Smallest jug, smallest footprint with maximum positivity (2 finger joints)
- Positive on all wall angles.
- Help push beginner and intermediate climbers on to steeper wall angles and harder grades
- Feature small foot jib/crimp opposite the jug for added options for the climber e.g. when jug is used as an undercut



### STRUCTURE: 9M,1L

### **DEPTH OF THE BOLT HOLE** (mm): 14,3X15,2X16,18,2X20,24 **KEY FEATURES:**

- This is a new addition for the Classic Range.
- Designed to be affixed to Large wooden volume structures
- Each hold has a variety of slopey surfaces allowing the route setter to choose the level of difficulty
- Can be affixed with both screws and bolts offering wider setting options



### STRUCTURE: 20XS/S

### **DEPTH OF THE BOLT HOLE** (mm): 14,4X15,6X16,3X17,4X18,2X19 **KEY FEATURES:**

- Designed to be the route-setter's workhorse with longevity in mind
- Are design XS/S size and are more technical than the standard footholds
- Can be used on all grade of route and wall angle but ideal to help improve intermediate and beginner's foot-work
- Multifunctional, the smallest rotation of a hold will yield a different feature and positivity for the foot
- Perfect to use in conjunction with other sets to get the most out of your handholds.

### **CLASSIC MINI JUGS**



### **STRUCTURE:** 10S

### **DEPTH OF THE BOLT HOLE** (mm): 12,14,17,18X7 **KEY FEATURES:**

- Route setters workhorse product essential for every climbing gym
- Small footprint, positive jugs (2-3 Finger joints)
- Ideal for all wall angle, but a real challenge on really steep routes >60 degrees
- Perfect for all grades of route

### **CLASSIC SUPER JUGS**

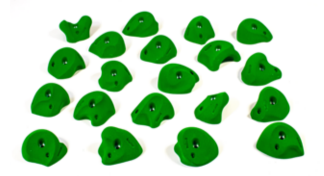


### STRUCTURE: 10M

### **DEPTH OF THE BOLT HOLE** (mm): 19,24,25,28,32,35X5 **KEY FEATURES:**

- Extremely positive on roofs or steep overhangs (60-90 degrees)
- Great for easy routes that move onto the steepest parts of your gym
- Perfect for beginners on less steep wall angles
- Also feature small foot jib or crimp opposite the jug, for more versatility when setting
- Feature an extra screw hole for more secure fixation

### **CLASSIC JUGS**



### STRUCTURE: 5S, 15M

### **DEPTH OF THE BOLT HOLE** (mm): 11, 16, 19, 25, 27, 29X15 **KEY FEATURES:**

- Varied set of positive and ergonomic jugs
- Work horse product, essential for all climbing gyms
- More positive hold, with slightly larger footprint than the mini jug (3-4 finger joints
- Ideal for all grade of route and all wall angles
- Extra screw hole for more secure fixation

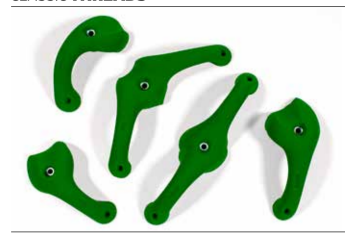
### **CLASSIC MONDO JUGS**



### STRUCTURE: 10XL

### **DEPTH OF THE BOLT HOLE** (mm): 25,30X3, 32X2, 38X4 **KEY FEATURES:**

- The biggest jugs in the range, offer the greatest positivity of all the jugs  $\,$
- Many features allowing for greater variety of creative route setting
- Ideal for all grade of route and wall angle
- Perfect for creating routes for beginners and intermediate on the steepest parts of the climbing gym
- Extra screw hole for more secure fixation



### **STRUCTURE: 2L 3XL**

### **DEPTH OF THE BOLT HOLE** (mm): 28,33,42X2, 43 **KEY FEATURES:**

- Each thread can be held with two hands, either with the handle (thread) or accompanying jug
- Diameter of thread is minimized to suit all hand sizes
- Ideal for pushing beginners over the steepest parts of the gym giving added security of secure grip
- A workhorse product for all commercial climbing gyms
- **CAUTION:** The extra screw hole MUST be used when the hold is fixed to the wall at all times to ensure maximum safety.

### **CLASSIC FOOTHOLDS**

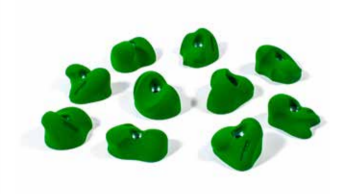


### STRUCTURE: 10 FOOTHOLDS

### **DEPTH OF THE BOLT HOLE** (mm): 8,9,11X8 **KEY FEATURES:**

- Designed to be the route-setter's workhorse with longevity in mind
- Can be used on all grade of route and wall angle
- Multifunctional; the smallest rotation of a hold will yield a different feature and positivity for the foot
- Perfect to use in conjunction with other sets to get the most out of your handholds.

### **CLASSIC MONDO FOOTHOLDS**

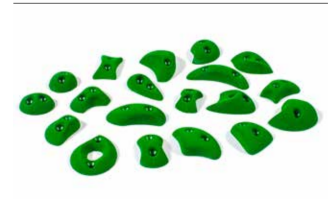


### **STRUCTURE:** 10 FOOTHOLDS

### **DEPTH OF THE BOLT HOLE** (mm): 19,19,23,26X7 **KEY FEATURES:**

- This set of holds is the climbing gym's archetypal workhorse.
- Perfect for all types of routes, wall, and setting.
- Each hold is both positive and slopey depending how it is oriented to the climber
- The bolthole depth has been maximised so the hold is as strong as possible to give you the maximum service life.

### **CLASSIC SCREW-ONS**



### STRUCTURE: 20S

### **DEPTH OF THE BOLT HOLE** (mm): 2,3,6,8,9,14X15 **KEY FEATURES:**

- Ideal for delicate/precise foot work
- Help improve balanced climbing technique
- For use on wood panels or wooden volumes -or whatever you can screw into!

### **CLASSIC PINCHES**

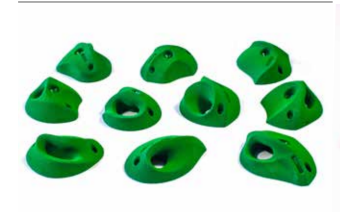


### STRUCTURE: 10L

### **DEPTH OF THE BOLT HOLE** (mm): 33,34X3,35,41,42,44X3 **KEY FEATURES:**

- Continuation of the theme of flowing lines and grip options
- The texture allows for a multitude of pinches available depending on how the hold is positions
- Positive on wall angles up to 45 degrees
- Ideal for all level of climber
- Extra screw holes for more positioning options

### **CLASSIC SLOPERS**





### STRUCTURE: 5M, 5L

### **DEPTH OF THE BOLT HOLE** (mm): 13, 17, 19,20,21X6 **KEY FEATURES:**

- Topology: is an area of mathematics concerned with the properties of space that are preserved under continuous deformations, such as stretching and bending, but not tearing or gluing. Has inspired these pockets
- 2 fingered pocket feature most with few 3 fingered pockets
- Varied in positivity, and technicality
- Great for developing strength on pockets with two fingers
- Extremely comfortable on all wall angle
- Extra screw holes for more positioning options

### **STRUCTURE:** 5 XXL

### **DEPTH OF THE BOLT HOLE** (mm): 77,81,83,84,89 **KEY FEATURES:**

- 5 of the largest slopers in the whole series
- Designed large so it is harder for the climber to use his/her thumb
- Can be used on most wall angles, but climber ability may be the limiting factor
- $\hbox{-}\, \mathsf{Extra}\, \mathsf{screw}\, \mathsf{holes}\, \mathsf{for}\, \mathsf{more}\, \mathsf{positioning}\, \mathsf{options}\, \\$

### **CLASSIC INCUT CRIMPS**



### **STRUCTURE:** 10S

### **DEPTH OF THE BOLT HOLE** (mm): 20,25,28X2,30,31,33,34,35,45 **KEY FEATURES:**

- The most ideal crimps for the steepest parts of your wall
- Positive on fully overhanging walls (one fingertip length incut)
- Suitable for all grades of route, comfortable even on vertical walls
- Ideal for pushing the grades of all climbers
- Extra screw holes for more positioning options on wooden walls





### BLEAUSTONE TRAINING RANGE

### TRAINING FLAT (O) CRIMPS

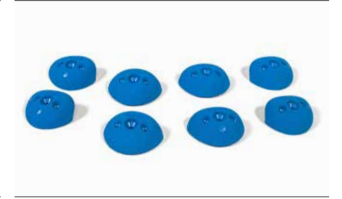
### STRUCTURE: 6S

**DEPTH OF THE BOLT HOLE** (mm): 18,18,18,18,21,21

**KEY FEATURES:** The flat crimps are the most technically challenging of the crimps in the range. Designed so that the crimp's edge is perfectly perpendicular to the wall's surface.

Ideal for vertical walls (O degrees) on walls greater than 15 degrees will become more difficult - making them ideal for training crucial crimp-strength. There are two central holds: one with a concave profile, the other with a convex profile: Two left and two right-handed holds, marked L and R, respectively. They can be either bolted or screwed on to the climbing wall.

### TRAINING IN-CUT (60) CRIMPS



### **STRUCTURE: 8M**

**DEPTH OF THE BOLT HOLE** (mm): 24,23,25,25,25,25

**KEY FEATURES:** The in-cut crimps are the most positive crimps in the range. They offer an extremely positive edge on wall angles between 30 and 60 degrees, beyond this they can be used on roofs, but will be more challenging. There are two central holds: one with a concave profile, the other with a convex profile: Two left and two right-handed holds, marked L and R, respectively. They can be either bolted or screwed on to the climbing wall.

### TRAINING POSTIVE (30) CRIMPS



### STRUCTURE: 8M

**DEPTH OF THE BOLT HOLE (mm): 22,22,22,22,23,22**"

**KEY FEATURES:** These crimps are exactly what the title says; Positive. Perfect on wall angles up to 30 degrees. Beyond this, the hold will no longer be positive, and ideal for more challenging routes on steeper ground.

There are two central holds: one with a concave profile, the other with a convex profile: Two left and two right-handed holds, marked L and R, respectively. They can be either bolted or screwed on to the climbing wall.

### TRAINING WARM-UP (45) JUGS



### STRUCTURE: 6M

**DEPTH OF THE BOLT HOLE (mm)**: 26,26,26,26,25,25

**KEY FEATURES:** These warm-up jugs have been designed to be as comfortable and as positive as possible reducing the amount of strain on the fingers and hands during that all-important warm-up.

These jugs have 2 left and 2 right-handed jugs with 2 identical central holds, for use with either hand. The left and right holds are marked L and R respectively. They are ideal for all wall angles up to 45 degrees. Above this are still useable for most intermediate climbers, but require more strength.

They can be either bolted or screwed on to the climbing wall.

### TRAINING LP (0) FLAT PINCHES

**STRUCTURE:** 6M

**DEPTH OF THE BOLT HOLE (mm)**: 28,28,28,34,34,34

**KEY FEATURES:** The pinches have been designed alongside the others in the range to offer exceptional variety for helping improve pinch strength; not only do they vary in width, but also vary in depth.

The pinches in this set have a low-profile, making them to hardest to hold allowing only one phalange of the fingers to grasp them. The pinches are approximately 40mm, 60mm, and 80mm in width at the narrowest point. The flat pinches are the most demanding of pinches, with the edge being perpendicular to the wall surface. As for the wall angle, this depends on your pinch strength. Ideally 0-15 degrees is best for intermediate climbing. They can be either bolted or screwed on to the climbing wall.

TRAINING LP (30) POSITIVE PINCHES



STRUCTURE: 6M

**DEPTH OF THE BOLT HOLE (mm): 25,25,28,28,31,31** 

**KEY FEATURES:** The pinches have been designed to offer exceptional variety for helping improve pinch strength; not only do they vary in width, they

The pinches in this set have a low-profile, allowing only one phalange of the fingers to grasp them. The pinches are approximately 40mm, 60mm, and 80mm in width at the narrowest point.

The positive pinches are exactly what the title says - positive. Designed to be positive up to wall angles of 30 degrees. Beyond this, they will certainly help develop that vital pinch strength.

They can be either bolted or screwed on to the climbing wall.

### TRAINING HP (O) FLAT PINCHES



STRUCTURE: 6M

**DEPTH OF THE BOLT HOLE** (mm): 41,41,43,43,44X2

**KEY FEATURES:** The pinches have been designed alongside the others in the range to offer exceptional variety for helping improve pinch strength; not only do they vary in width, but also vary in depth.

The pinches in this set have a high-profile, allowing two phalanges of the fingers to grasp them. The pinches are approximately 40mm, 60mm, and 80mm in width at the narrowest point.

The flat pinches are the most demanding of pinches, with the edge being perpendicular to the wall surface. As for the wall angle, this depends on your pinch strength. Ideally 0-15 degrees is best for intermediate climbing. They can be either bolted or screwed on to the climbing wall.

### TRAINING HP (30) POSITIVE PINCHES



STRUCTURE: 6M

**DEPTH OF THE BOLT HOLE (mm): 43,43,43,42,42,42** 

**KEY FEATURES:** The pinches have been designed to offer exceptional variety for helping improve pinch strength; not only do they vary in width, they

The pinches in this set have a high-profile, allowing two phalanges of the fingers to grasp them. The pinches are approximately 40mm, 60mm, and 80mm in width at the narrowest point.

The positive pinches are exactly what the title says - positive. Designed to be positive up to wall angles of 30 degrees. Beyond this, they will certainly help develop that vital pinch strength.

They can be either bolted or screwed on to the climbing wall.

### TRAINING + 30 DEGREE POCKETS



**STRUCTURE:** 6M

**DEPTH OF THE BOLT HOLE (mm): 25,25,25,25,25,25** 

**KEY FEATURES:** The whole idea of a pocket is to force a climber to hold it open-handed. These +30° Pockets are ideal for training on steeper boards to improve pocket strength and will help develop pocket strength on flatter-less steep boards. Again, having a super-friendly radii these pockets, even the mono, wont feel like it's attacking your tendons, and each hold is paired so you can easily set up a symmetrical system board.

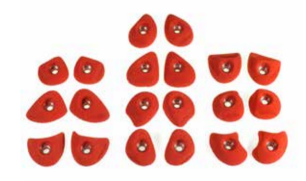
### TRAINING DUAL (15/30) SLOPERS



STRUCTURE: 4M, 2L

**DEPTH OF THE BOLT HOLE (mm): 52,52,52,52,44,44** 

### TRAINING SYMMETRICS



STRUCTURE: 20XS

**DEPTH OF THE BOLT HOLE** (mm): 10X4,12X6,14X10

**KEY FEATURES:** The symmetrics are the hardest set of training edges in the series. Each of 10 has a left/right-hand partner. The set enables interesting problems to be created and mirrored allowing the climber to identify their weaknesses and thus work on them - a step forward from conventional training-system training.

### **COMPACT TRAINING BOARD**



STRUCTURE: 1XL

**DEPTH OF THE BOLT HOLE (mm): 20 - 25** 

**KEY FEATURES:** Designed with one-armed deadhangs in mind, the CompactBoard has been kept narrow to allow the climber to stay as central as possible within the doorframe during passive and active hangs. The symmetrical nature and progression of small holds also permits effective two handed training for beginner and intermediate climbers to help work towards one armed deadhangs at a later date. The CompactBoard has the following features:

- ·1x Central positive cling crimp specifically designed for one-armed pull-ups.
- · 2 x Small flat crimps / medium three finger open holds.
- · 2 x Small open hand / sloping crimps.
- ·1x Hard central sloper (can be matched & half crimped).
- $\cdot$  2 x Medium cling grips / large open hand.
- · Narrow width to keep the climber away from the doorframe.
- · Progressive hold sizing to challenge and vary deadhangs.
- · Super smooth BleauStone texture to minimise skin wear whilst maintaining friction
- sore skin is no longer a limiting factor.

### **LONG TRAINING BOARD**



STRUCTURE: >XXXL

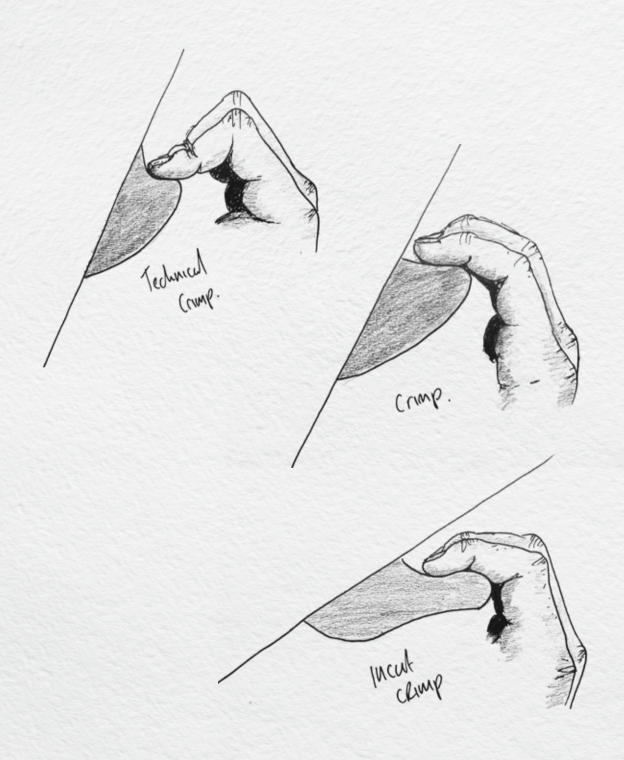
DEPTH OF THE BOLT HOLE (mm): 45-55

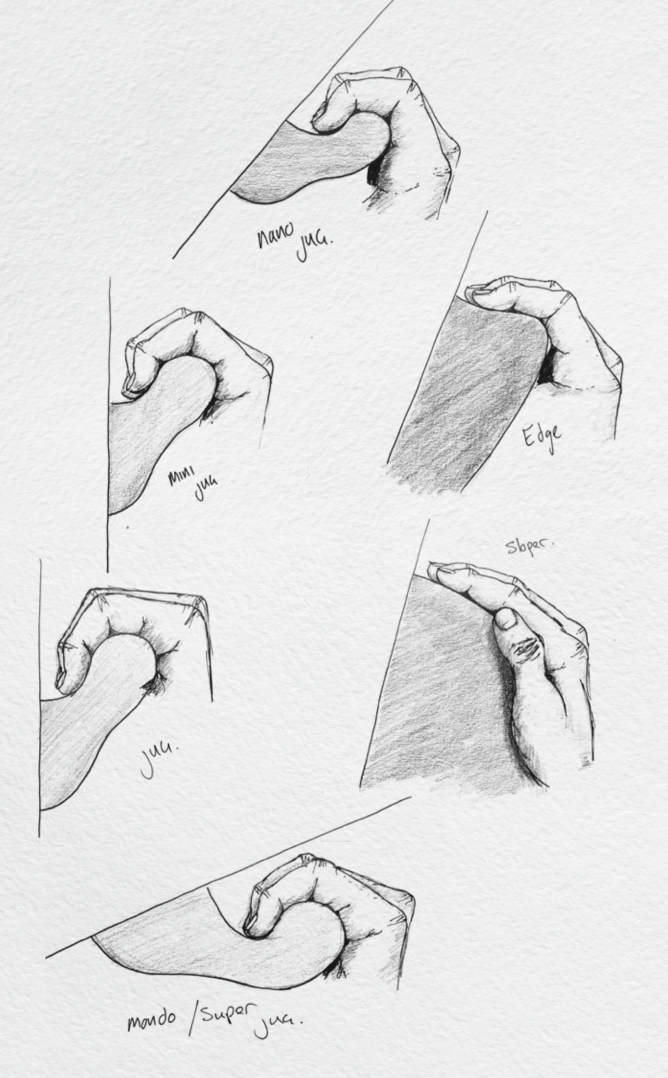
**KEY FEATURES:** These crimps are exactly what the title says; Positive. Perfect on wall angles up to 30 degrees. Beyond this, the hold will no longer be positive, and ideal for more challenging routes on steeper ground.

There are two central holds: one with a concave profile, the other with a convex profile: Two left and two right-handed holds, marked L and R, respectively. They can be either bolted or screwed on to the climbing wall.



# VARIETY OF GRIP OPTIONS AND POSITIVITY OF BLEAUSTONE CLIMBING HOLDS







Captain Continue of Captai

## CAPTAIN CRUX 100 TRADITIONAL

### 100 ÜBERDRUCK

**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 19X2,20X2,22,24X3,30X1

### 102 LOCHDETEKTOR



**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 12,14X2,15,17X2,18X3,19

### **104 KELLEN**



**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 18X2,20X4,21X2,25

### 101 MALOCHER



**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 16X3,17X3,20,21,25,27

### **103 MOLOCH**



STRUCTURE: 5L
DEPTH OF THE BOLT HOLE (mm): 17X2,18X2,23

### 105 ALPENGLÜHEN



**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 19X220X6,21X2

### 107 JAGDFIEBER



STRUCTURE: 10M

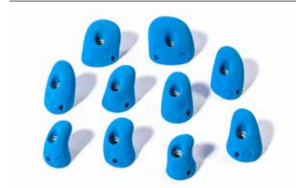
**DEPTH OF THE BOLT HOLE (mm):** 19,20X2,22X3,24X2,32,35

108 ZAPFENSTREICH

### STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE** (mm): 17,19,20,21,23X2,27X2,29,33

### 109 LUTSCHER



STRUCTURE: 10L

**DEPTH OF THE BOLT HOLE** (mm): 28,31,34X3,35,36X2,38,44



STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE** (mm): 17,18,20X2,21,24X3,25,29

### 110 RADIO NEANDERTAL



### STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE (mm)**: 20,22,23X2,24X,26,27,30X2

### 111 HAU REIN!



### STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE** (mm): 19,20X2,22X2,25X2,26,29

### 112 ZEIT ZUM ATMEN



### STRUCTURE: 10S

**DEPTH OF THE BOLT HOLE** (mm): 11,12X3,13,14,15,16X2,20

### 113 HENKEL TROCKEN



STRUCTURE: 5L

**DEPTH OF THE BOLT HOLE (mm): 20,21,22,26,28** 



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 23,24,26,28,31



**DEPTH OF THE BOLT HOLE (mm): 34X2,37,38,44** 

117 **DIE WEISSE SPINNE** 

### 116 LAND IN SICHT



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 24,27,30X2,37

STRUCTURE: 5XL DEPTH OF THE BOLT HOLE (mm): 11,15,16X2,17

### 118 DACHSCHADEN



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 15,15,16,17,20

### 119 STECKDOSE



STRUCTURE: 6L
DEPTH OF THE BOLT HOLE (mm): 31X6

### 120 MONOKULTUR



STRUCTURE: 6L DEPTH OF THE BOLT HOLE (mm): 36X6

### 121 **A-LOCH**



STRUCTURE: 6L DEPTH OF THE BOLT HOLE (mm): 32X6



STRUCTURE: 6L DEPTH OF THE BOLT HOLE (mm): 35X6



STRUCTURE: 6L DEPTH OF THE BOLT HOLE (mm): 34X6

### 124 **REIN DAMIT!**



**STRUCTURE:** 6L **DEPTH OF THE BOLT HOLE** (mm): 36X6

### **125 GOTT IST TOT**



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 30,31,32,34,36

### 126 HIMMELSLEITER



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 28X3,32,35

### 127 **ZEITGEIST**



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 27,28X2,29,30

### 128 KOLBENFRESSER



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 23,26,28,29,31

### 129 MASCHINENSTURM



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 31,35,36,40X2

### 130 ABGEZOCKT



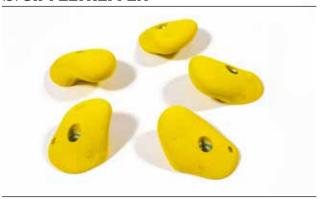
**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE (**mm): 26,32,35,37,40

### 132 DOPPELPACK



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 43,45,50,53X3

### 131 GIPFELTREFFEN



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 29X3,31,36

### **133 STEINSCHLEUDER**



STRUCTURE: 5XL DEPTH OF THE BOLT HOLE (mm): 37,38,41,42,45

### 134 **DAUERBRENNER**



STRUCTURE: 5XL

**DEPTH OF THE BOLT HOLE (mm)**: 22,28,31,32,35

## CAPTAIN CRUX 300 GRANITE

### 300 STELLERKRIEG



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 13,14,15X3,16X2,17X2,33

### **302 HÄRTE 10**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 13.16X2,17X2,18X2,19,20,21

### **304 BRETT 1**



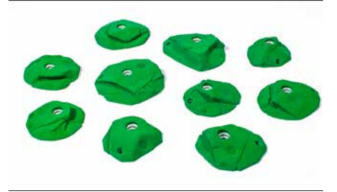
**STRUCTURE:** 10 L **DEPTH OF THE BOLT HOLE** (mm): 11X212,13X2,14,15,17,18,19

### 301 WÜRFELHUSTEN



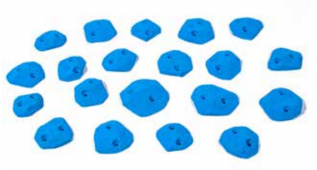
**STRUCTURE:** 10 S **DEPTH OF THE BOLT HOLE** (mm): 11,12X7,13,15

### **303 VOLLE KANTE**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 12X2,16X2,17,18X3,22,26

### 305 **STANDRECHT**



**STRUCTURE:** 20F0OTHOLDS **DEPTH OF THE BOLT HOLE** (mm): 10,11,12X7,13X5,14X4,15X2



STRUCTURE: 10 M

**DEPTH OF THE BOLT HOLE** (mm): 16X3,18X2,19,20,21,22X2

### **308 AMOK**



**STRUCTURE:** 20 FOOTHOLDS

**DEPTH OF THE BOLT HOLE** (mm): 11,12XX7,13X5,14XX4,15

### 310 EINSTEIN



STRUCTURE: 1

 $\textbf{DEPTH OF THE BOLT HOLE} \, (mm) : 69$ 

### 313 APOKALYPSE



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 82



**STRUCTURE:** 20 FOOTHOLDS

**DEPTH OF THE BOLT HOLE** (mm): 9X3,10X5,11X5,12X2,13X3,14,15

### **309 NORDKANTE**



STRUCTURE: 1

**DEPTH OF THE BOLT HOLE (mm): 78** 

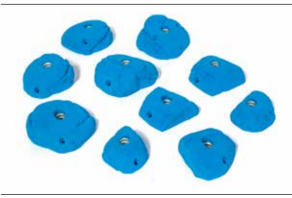
### 312 **ZUGZWANG**



STRUCTURE: 2 XL

**DEPTH OF THE BOLT HOLE (mm)**: 32X2

### 318 DURCHZUG



STRUCTURE: 10 XL

 $\textbf{DEPTH OF THE BOLT HOLE} \ (mm): 29, 30, 32, 38X2, 41X2, 42, 45, 49$ 



STRUCTURE: 10M

**DEPTH OF THE BOLT HOLE** (mm): 9, 14X2, 18, 19X3, 23, 24, 28

### 321 IRRENHAUS



**STRUCTURE:** 5

**DEPTH OF THE BOLT HOLE (mm)**: 32,37,37,40,41

### **323 RAUHFASER**



STRUCTURE: 20 FOOTHOLDS

**DEPTH OF THE BOLT HOLE** (mm): 8X2,9X2,10X2,11X5,12X3,13,14X2,15X2

### 325 **SCHWALBENNEST**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 52



STRUCTURE: 10XL

**DEPTH OF THE BOLT HOLE** (mm): 19,21,24X2,25,26,27,28,30,35

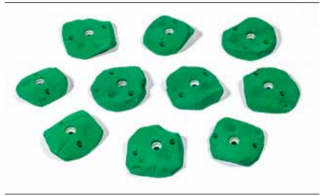
### **322 FALLENDES LAUB**



STRUCTURE: 2

**DEPTH OF THE BOLT HOLE (mm)**: 37,48

### 324 **ANGSTBEISSER**



STRUCTURE: 10 L

**DEPTH OF THE BOLT HOLE** (mm): 11,16,17,19,20X2,22,24,26

### **326 DRU**



STRUCTURE: 1

**DEPTH OF THE BOLT HOLE (mm): 72** 



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 128

### 329 **BADILE**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 88

### 331 **TAFELBERG**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 73

### **333 ODINS TAFEL**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 50



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 69

### 330 THOR'S HAMMER



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 70

### 332 HUNSRÜCKHÖH



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 108

### 334 RÄUCHERSCHINKEN



STRUCTURE: 1 DEPTH OF THE BOLT HOLE (mm): 88







STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 61

337 **STANDGERICHT** 



STRUCTURE: 1





STRUCTURE: 1 DEPTH OF THE BOLT HOLE (mm): 47

339 **HOCKENDES WEIB** 



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 61

STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 55

### 340 **HELDWAND**



STRUCTURE: 1 DEPTH OF THE BOLT HOLE (mm): 64



**STRUCTURE:** 10XL **DEPTH OF THE BOLT HOLE** (mm): 76



**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 55

**344 TEUTONIA** 

### 343 **HACKSTOCK**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 51



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 69



## CAPTAIN CRUX 500 SANDSTONE

### **500 BLUTSPUR**



**STRUCTURE:** 10 S **DEPTH OF THE BOLT HOLE** (mm): 24,27X3,28,29,30,34,35X2

### 502 **DREHSTROM**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 29,44,45,49,50,54,56,57,58X2

### **504 OKTOPUSSY**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 31,32,38X3,39X2,45,48,50

### **501 GNADENBROT**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 14,18,19X2,20,21,27,28,38

### **503 PRÜGELSTRAFE**



**STRUCTURE:** 10 L **DEPTH OF THE BOLT HOLE** (mm): 56,64X2,69X2,72,73X2,74,77

### **505 NIEMANDSLAND**



**STRUCTURE:** 5 XL **DEPTH OF THE BOLT HOLE** (mm): 26,38,50,58,65

### **507 PARANOIA**



**STRUCTURE:** 5 L **DEPTH OF THE BOLT HOLE** (mm): 33X2,35,47,52

**508 PESTBEULE** 



**STRUCTURE:** 5 L **DEPTH OF THE BOLT HOLE** (mm): 35,36,38,43,45

### **509 URKNALL**



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 31,36,38X2,45



STRUCTURE: 5 S DEPTH OF THE BOLT HOLE (mm): 19X2,20,23X2

### 510 LEISTENBRUCH

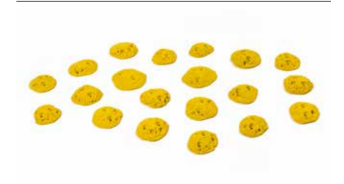
**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 20,21,22,24,26X3,32,38

### **511 ZWISCHENFALL**



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 23,32,33,34,35X2,36X2,40

### 512 ZWANGLOSER ABGANG



**STRUCTURE:** 20 FOOTHOLDS **DEPTH OF THE BOLT HOLE** (mm): 7X4 8X12,9X210X2

### 513 **SCHLACKE**



STRUCTURE: 10 S DEPTH OF THE BOLT HOLE (mm): 8X2,11,12,X2,13X3,14,15



### 514 **FLUGKONTROLLE**



**STRUCTURE:** 10 S **DEPTH OF THE BOLT HOLE** (mm): 36,48,55,58,60

### 516 PACCARD



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 72

### 518 VINATZER



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 50

### 515 UND TSCHÜSS



STRUCTURE: 10 S DEPTH OF THE BOLT HOLE (mm): 11X2,13X4,14,1516X2,17

### 517 **HÖLLENFAHRT**



STRUCTURE: 1
DEPTH OF THE BOLT HOLE (mm): 100

### **CRUXIES**

### FRECHE GÖREN



**STRUCTURE:** 5 M **DEPTH OF THE BOLT HOLE** (mm): 28,30,32X2,35

### **GIPFELSTÜRMER**



**STRUCTURE:** 5 M **DEPTH OF THE BOLT HOLE** (mm): 30X2,33,34,37

### KLEINE RACKER



**STRUCTURE:** 10 S **DEPTH OF THE BOLT HOLE** (mm): 30,31,33X2,35,36,38,40,41,45

### **KLETTERMAXE**



**STRUCTURE:** 5 M **DEPTH OF THE BOLT HOLE** (mm): 25,33,35,36,41

### **ROTZNAS**



STRUCTURE: 5 M
DEPTH OF THE BOLT HOLE (mm): 27X23536,40

### **STÖRENFRIED**



**STRUCTURE:** 10 S **DEPTH OF THE BOLT HOLE** (mm): 28,30X2,33,34,35,36X2,37X2

### CRUX ACCESSORIES

### **CRUX CHALK BAG**





**CRUX T-SHIRTS** 

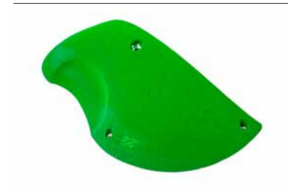
FRONT

BACK



### Abgerechnet wird am Fels.

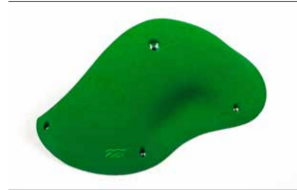




**DIMENSION:** 500X270X130 mm **DEPTH OF THE BOLT HOLE** (mm): 110



**DIMENSION:** 400X360X190 mm **DEPTH OF THE BOLT HOLE** (mm): N/A



**DIMENSION:** 480X270X145 mm **DEPTH OF THE BOLT HOLE** (mm): 130

### MINI VOLUME **04**



**DIMENSION:** 485X280X180 mm **DEPTH OF THE BOLT HOLE** (mm): N/A

### MINI VOLUME **05**



**DIMENSION:** 350X340X195 mm **DEPTH OF THE BOLT HOLE** (mm): 180

### MINI VOLUME 06



**DIMENSION:** 450X300X95 mm **DEPTH OF THE BOLT HOLE** (mm): 85

### MINI VOLUME **07**



**DIMENSION:** 420X310X105 mm **DEPTH OF THE BOLT HOLE** (mm): 95

### MINI VOLUME 08



**DIMENSION:** 420X320X157 mm **DEPTH OF THE BOLT HOLE** (mm): 135





**DIMENSION:** 460X355X165 mm **DEPTH OF THE BOLT HOLE** (mm): 150

### MINI VOLUME 11



**DIMENSION:** 535X280X155 mm **DEPTH OF THE BOLT HOLE** (mm): 145

### MINI VOLUME 13



**DIMENSION:** 530X340X120 mm **DEPTH OF THE BOLT HOLE** (mm): 105

### MINI VOLUME 10



**DIMENSION:** 420X385X170 mm **DEPTH OF THE BOLT HOLE** (mm): 160

### MINI VOLUME 12



**DIMENSION:** 425X315X155 mm **DEPTH OF THE BOLT HOLE** (mm): 140

### MINI VOLUME 14

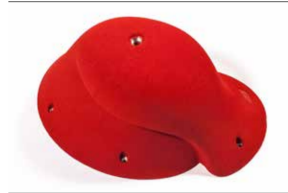


**DIMENSION:** 450X330X165 mm **DEPTH OF THE BOLT HOLE** (mm): 140



**DIMENSION:** 480X360X145 mm **DEPTH OF THE BOLT HOLE** (mm): 125

### MINI VOLUME 17



**DIMENSION:** 440X280X173 mm **DEPTH OF THE BOLT HOLE** (mm): 165

### MINI VOLUME 19



**DIMENSION:** 450X300X185 mm **DEPTH OF THE BOLT HOLE** (mm): 175

### MINI VOLUME 16



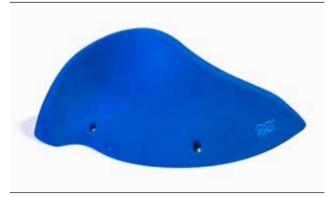
**DIMENSION:** 450X260X176 mm **DEPTH OF THE BOLT HOLE** (mm): 165

### MINI VOLUME 18



**DIMENSION:** 460X210X100 mm **DEPTH OF THE BOLT HOLE** (mm): 80

### MINI VOLUME 20



**DIMENSION:** 470X285X146 mm **DEPTH OF THE BOLT HOLE** (mm): N/A



**DIMENSION:** 520X270X150 mm **DEPTH OF THE BOLT HOLE** (mm): 135

### MINI VOLUME 22



**DIMENSION:** 520x290x155 mm **DEPTH OF THE BOLT HOLE** (mm): 140

### MINI VOLUME 23



**DIMENSION:** 470X225X175 mm **DEPTH OF THE BOLT HOLE** (mm): 165







LAPIS HOLDS SUPPORTS & Slovenia climbing team



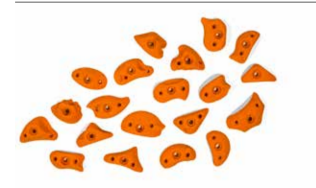
## LAPIS CRIMPS

#### **CRIMPS 01**



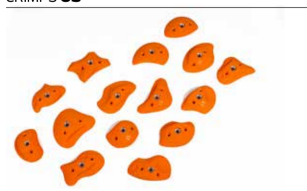
**STRUCTURE:** 1S, 3M, 6L **DEPTH OF THE BOLT HOLE** (mm): 14,16X2,17,20X2,21,25,27,28

#### CRIMPS 03



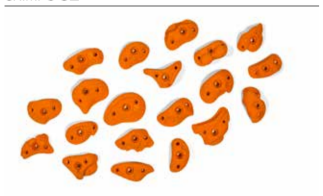
**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 12, 13X9,14,15,18X4,20X4

#### CRIMPS 05



**STRUCTURE:** 15S/M **DEPTH OF THE BOLT HOLE** (mm): 19,20,21X2,11X21

#### CRIMPS **02**



**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 13X2, 14X7, 18X11

#### CRIMPS **04**



**STRUCTURE:** 15S **DEPTH OF THE BOLT HOLE** (mm): 13,15,16,17X2,18,20,21X3,23,26,27X3

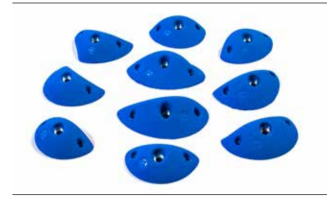
#### CRIMPS 06



**STRUCTURE:** 15S/M **DEPTH OF THE BOLT HOLE** (mm): 19X3,20X2,23X7, 25,26,27

## LAPIS EDGES

#### **EDGES 01**



**STRUCTURE:** 10M **DEPTH OF THE BOLT HOLE** (mm): 21, 22X2, 23, 24, 26X2K 27, 29X2

#### EDGES **03**



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 23,24,26,30,36

#### EDGES 05



**STRUCTURE:** 2XL **DEPTH OF THE BOLT HOLE** (mm): 51, 52

#### EDGES 02



**STRUCTURE:** 10 M **DEPTH OF THE BOLT HOLE** (mm): 17,18, 20, 21, 23, 24X3, 25, 26

#### EDGES **04**



**STRUCTURE:** 3XL **DEPTH OF THE BOLT HOLE** (mm): 31,35,42

#### EDGES 06



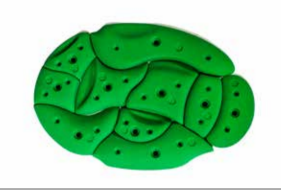
STRUCTURE: 1XL DEPTH OF THE BOLT HOLE (mm): 45

#### PUZZLE EDGES **01**



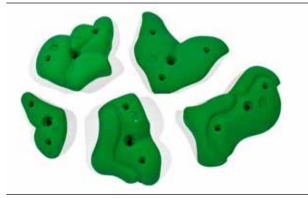
**STRUCTURE:** 3L, 2XL **DEPTH OF THE BOLT HOLE** (mm): 17X2,19,21,25

#### PUZZLE EDGES 02



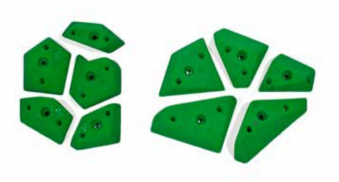
STRUCTURE: 3S, 5M, 2L **DEPTH OF THE BOLT HOLE** (mm): 20X10

#### PUZZLE EDGES 04



STRUCTURE: 1L 4XL **DEPTH OF THE BOLT HOLE** (mm): 20,24,30X2,37

#### PUZZLE EDGES 03



STRUCTURE: 3S, 7M **DEPTH OF THE BOLT HOLE** (mm): 11,14,15X3,17,19,21,25,26

#### PUZZLE EDGES **05**



STRUCTURE: 5XL **DEPTH OF THE BOLT HOLE** (mm): 38,40,41X2,50

## LAPIS INCUT EDGES

#### **INCUT EDGES 01**



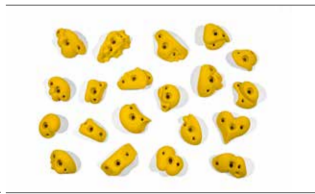
**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 17,18X2,19X2,20X2,21X2,22,23,24X3,25X6

#### **INCUT EDGES 02**



**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 8X3,9X2,17,18,19X5,20X2,22,23X5

#### **INCUT EDGES 03**



**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 13,15,16,17,19X3,20X4,22X2,24X7

#### INCUT EDGES **04**



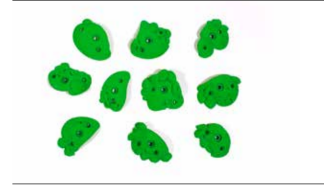
**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 16,17X2,18X3,20X4,21X3,22X3,24X4

#### **INCUT EDGES 05**



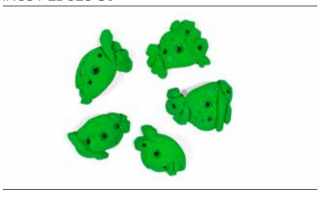
**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 11.13.20X4. 22X3.25X2. 29X3. 31

#### **INCUT EDGES 06**



**STRUCTURE:** 10M/L **DEPTH OF THE BOLT HOLE** (mm): 12X2M 13X2,14X2, 16, 17, 18X2

#### INCUT EDGES **07**



**STRUCTURE:** 5L/XL **DEPTH OF THE BOLT HOLE** (mm): 22X2, 23, 24

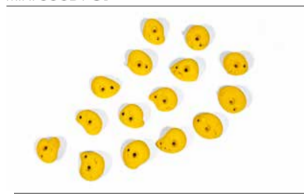
## LAPIS MINI GOODYS

#### **PUZZLE MINI GOODY**



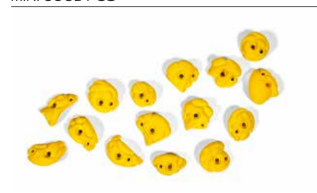
**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 16, 20X3, 21, 28X3, 30,35, 38X2,39X3

#### MINI GOODY **01**



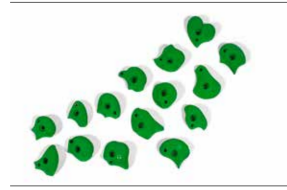
**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 15,22X2, 24X2, 26,27X2, 28,29X2, 31,40X4

#### MINI GOODY 03



**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 17,20,21,22,23,25X2,26,27,28,29,30X4

#### MINI GOODY 05



**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 16,17,18X6,19,20,25,28X4

#### MINI GOODY **02**



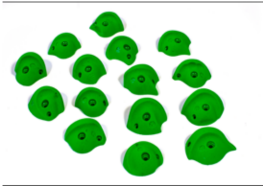
**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 19X3,20X2, 22, 23, 26X2, 28X3, 30X3

#### MINI GOODY 04



**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 23X4,25,27X5, 28X2,30,32,38

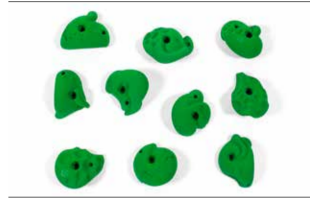
#### MINI GOODY 06



**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 20,21X2,23X2,24,25X5, 26X4

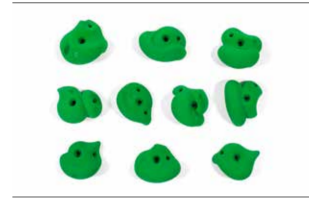
### LAPIS GOODYS

#### **GOODY 01**



**STRUCTURE:** 10L **DEPTH OF THE BOLT HOLE** (mm): 28,31,35X2,39,40,43X4

#### GOODY **03**



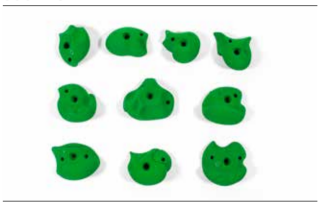
**STRUCTURE:** 10L **DEPTH OF THE BOLT HOLE** (mm): 19,24,29,31X3,42,44X3

#### **GOODY 05**



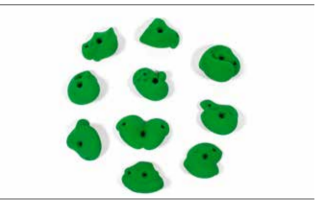
**STRUCTURE:** 10L **DEPTH OF THE BOLT HOLE** (mm): 24,28,32,36,38,4344X4

#### GOODY 02



STRUCTURE: 10L DEPTH OF THE BOLT HOLE (mm): 22,30,33,36X2,41X5

#### **GOODY 04**



**STRUCTURE:** 10L **DEPTH OF THE BOLT HOLE** (mm): 31X2,32,34,36,37X5

#### **GOODY 06**



**STRUCTURE:** 10L **DEPTH OF THE BOLT HOLE** (mm): 32X2,37X2,39,42X5

## LAPIS MACRO GOODYS

#### **MACRO GOODY 01**

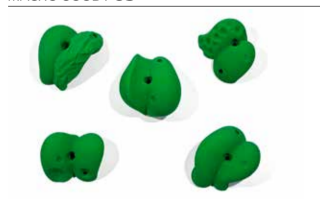
**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 42,44,47,48,50

#### MACRO GOODY 03



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 35X2,38,42,55

#### MACRO GOODY **05**



**STRUCTURE:** 1XL, 4XXL **DEPTH OF THE BOLT HOLE** (mm): 35,41X2,47,55

#### MACRO GOODY **02**



STRUCTURE: 1L, 3XL, 1XXL
DEPTH OF THE BOLT HOLE (mm): 40X2,43,49,50

#### MACRO GOODY 04



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 33,36,37,38X2

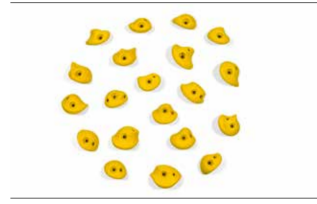
#### **THREADS**



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 35, 36, 39, 40, 44

## LAPIS OPEN HANDED GOODYS

#### OPEN HANDED MINI GOODY **01**



**STRUCTURE:** 20S **DEPTH OF THE BOLT HOLE** (mm): 18,23,24,25,26,27,28X14

#### **OPEN HANDED GOODY 01**



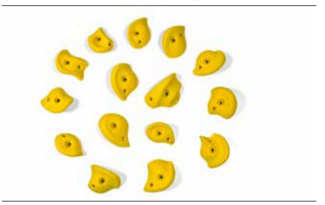
STRUCTURE: 10L DEPTH OF THE BOLT HOLE (mm): 27, 32X2, 33, 34, 40X5

#### OPEN HANDED MACRO GOODY **02**



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 26,32X2,37,46

#### OPEN HANDED MINI GOODY 02



**STRUCTURE:** 15M **DEPTH OF THE BOLT HOLE** (mm): 23X2,24,25,28,29X31X8

#### OPEN HANDED MACRO GOODY **01**



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 24,27,28,31,44

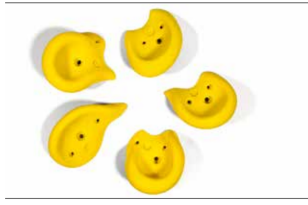
#### OPEN HANDED MACRO GOODY 03



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 31,39,40X2,44

#### OPEN HANDED MACRO GOODY **04**

#### OPEN HANDED MACRO GOODY **05**



STRUCTURE: 5XL DEPTH OF THE BOLT HOLE (mm): 26X2,28,32,38

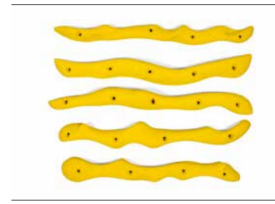


**STRUCTURE:**5XL **DEPTH OF THE BOLT HOLE** (mm): 37,44,47,59,62



## LAPIS SCREW-ONS

#### SREW-ON 01



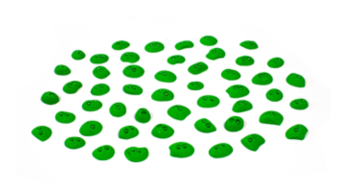
**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 13,14,16,19,25

#### SREW-ON 03



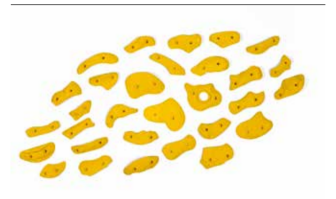
**STRUCTURE:** 15S **DEPTH OF THE BOLT HOLE** (mm): 4,8,910,11,13,15,20

SREW-ON **05** 



**STRUCTURE:** 50XS

#### SREW-ON 02



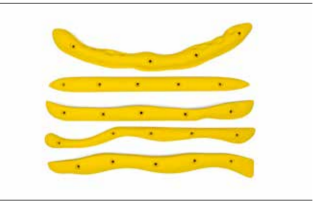
**STRUCTURE:**30XS **DEPTH OF THE BOLT HOLE** (mm): 6,7,910,11,13,14,15

#### SREW-ON 04



**STRUCTURE:** 40XS **DEPTH OF THE BOLT HOLE** (mm): 4,8,914,15

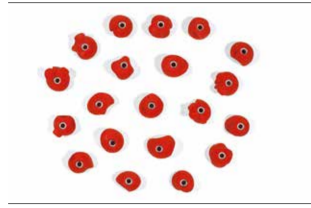
#### SREW-ON 06



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 10,13,15,17,18,19

## LAPIS FOOTHOLDS

#### FOOTHOLDS 01



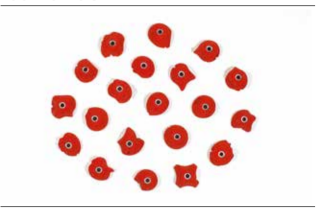
**STRUCTURE:** 20 **DEPTH OF THE BOLT HOLE** (mm): 22X5,23X6, 24X9

#### FOOTHOLDS 03



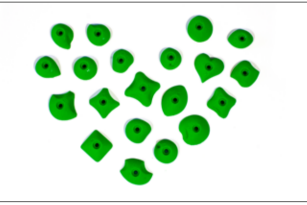
**STRUCTURE:** 20 **DEPTH OF THE BOLT HOLE** (mm): 19, 20X4, 21X8, 22X4, 23X3

#### FOOTHOLDS **02**



**STRUCTURE:** 20 **DEPTH OF THE BOLT HOLE** (mm): 20X4, 21,24X3, 25X5,26X5, 27X2

#### FOOTHOLDS 04



**STRUCTURE:** 20 **DEPTH OF THE BOLT HOLE** (mm): 19X2, 20X11, 21X8



#### PINCHES 01



**STRUCTURE:** 1M, 1L, 2XL, 1XXL **DEPTH OF THE BOLT HOLE** (mm): 48,57,66,70,72

#### PINCHES 02



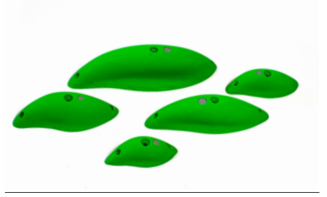
**STRUCTURE:** 4S, 6M **DEPTH OF THE BOLT HOLE** (mm): 24, 32, 34X2, 35, 38X2, 55, 70, 75

#### PINCHES 03



**STRUCTURE:** 2M, 1L, 1XL, 1XXL **DEPTH OF THE BOLT HOLE** (mm): 55,61,64,76,78

#### PINCHES 04



 $\begin{tabular}{ll} \textbf{STRUCTURE:} 2M, 2XL, 1XXXL \\ \textbf{DEPTH OF THE BOLT HOLE} (mm): 44, 48, 55, 62, 84 \\ \end{tabular}$ 

#### PINCHES **05**



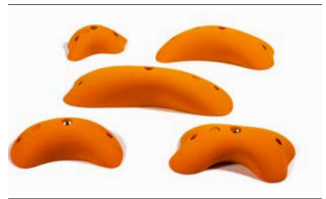
**STRUCTURE:** 3L, 2XL **DEPTH OF THE BOLT HOLE** (mm): 39, 45, 51, 62, 75

#### PINCHES **06**



STRUCTURE: 1XL, 1XXL
DEPTH OF THE BOLT HOLE (mm): 30, 90

#### PINCHES 07



STRUCTURE: 1M, 3XL, 1XXL

DEPTH OF THE BOLT HOLE (mm): 48, 53, 54, 67, 70

#### PINCHES 08



**STRUCTURE:** 2XXL **DEPTH OF THE BOLT HOLE** (mm): 95,96

#### **PUZZLE PINCHES**



**STRUCTURE:** 2M, 4L, 2XL **DEPTH OF THE BOLT HOLE** (mm):27,28,32X2, 35,38,55,56,69X2

#### **SNEAKY PINCHES 01**



STRUCTURE: 4 XXXL DEPTH OF THE BOLT HOLE (mm): 27, 30X3

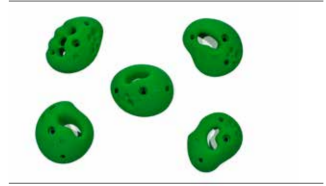
#### **SNEAKY PINCHES 02**



STRUCTURE: 4XXXL DEPTH OF THE BOLT HOLE (mm): 30,,35X3

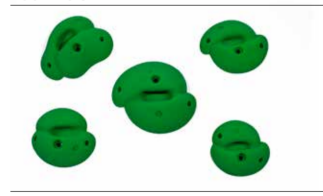
## LAPIS POCKETS

#### POCKETS 01



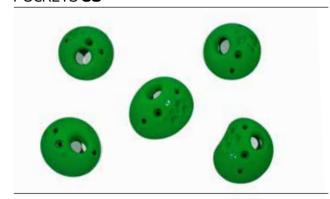
STRUCTURE: 1M, 4L DEPTH OF THE BOLT HOLE (mm): 26,29,34,38,40

#### POCKETS 02



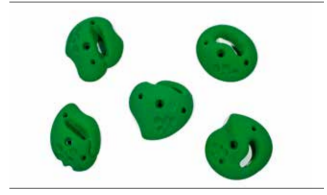
**STRUCTURE:** 1M, 4L **DEPTH OF THE BOLT HOLE** (mm): 26,29,31,33,43

#### POCKETS 03



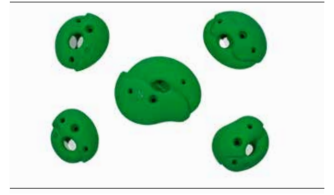
STRUCTURE: 4L, 1XL DEPTH OF THE BOLT HOLE (mm): 32,33,35,36,41

#### POCKETS **04**



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 26,31,32,35,41

#### **POCKETS 05**



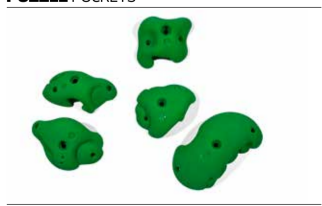
STRUCTURE: 2M, 2L, 1XXL
DEPTH OF THE BOLT HOLE (mm): 21,25,30X2,31

#### POCKETS 06



STRUCTURE: 10M DEPTH OF THE BOLT HOLE (mm): 24,25X232,36

#### **PUZZLE POCKETS**



**STRUCTURE:** 4L, 1XXL **DEPTH OF THE BOLT HOLE** (mm): 33,35,36,38,62

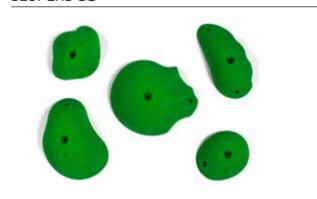
## LAPIS SLOPERS

#### **SLOPERS 01**



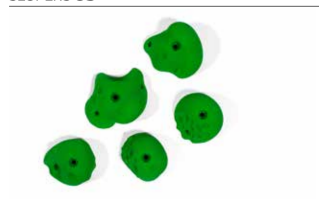
**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 36,38,40,48X2

#### **SLOPERS 03**



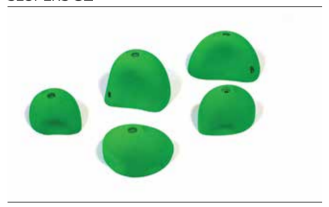
**STRUCTURE:** 4XL, 1XXL **DEPTH OF THE BOLT HOLE** (mm): 53,58,63,65,81

#### **SLOPERS 05**



**STRUCTURE:** 5L **DEPTH OF THE BOLT HOLE** (mm): 52,62,63,70X2

#### SLOPERS **02**



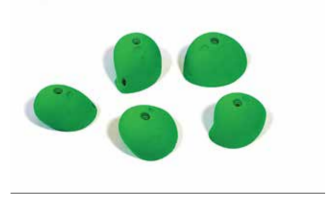
STRUCTURE: 2L, 3XL DEPTH OF THE BOLT HOLE (mm): 63,80,87,91,109

#### **SLOPERS 04**



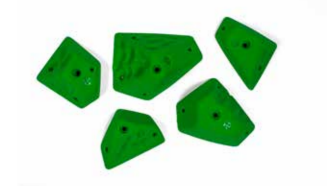
**STRUCTURE:** 3XL, 2XXL **DEPTH OF THE BOLT HOLE** (mm): 65,76,78,85X2

#### SLOPERS 06



**STRUCTURE:** 2L, 3XL **DEPTH OF THE BOLT HOLE** (mm): 67,69,80,82X3

#### SLOPERS 08



STRUCTURE: 3L, 2XL

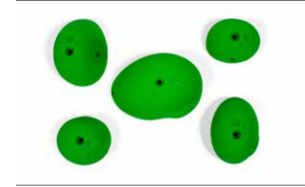
**DEPTH OF THE BOLT HOLE (mm): 51,53,57,70,80** 



STRUCTURE: 5XL

**DEPTH OF THE BOLT HOLE** (mm): 67,74,76,77,78

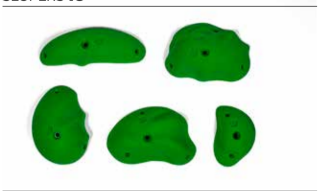
#### SLOPERS 09



STRUCTURE: 1M, 2L, 1XL, 1XXL

**DEPTH OF THE BOLT HOLE (mm)**: 57,74,77,84,104

#### **SLOPERS 10**



**STRUCTURE:** 2L, 3XL

**DEPTH OF THE BOLT HOLE** (mm): 36,50,68,69,83

#### **SLOPERS 11**



**STRUCTURE:** 5XL

**DEPTH OF THE BOLT HOLE (mm): 32,37,40,43,47** 

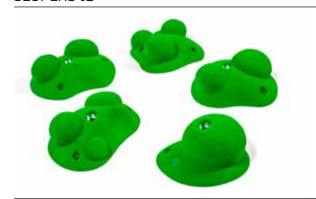
#### **SLOPERS 12**



#### **STRUCTURE:** 5L

**DEPTH OF THE BOLT HOLE** (mm): 36, 39, 42, 50, 95

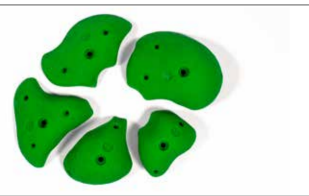
#### **SLOPERS 13**



STRUCTURE: 5XL

**DEPTH OF THE BOLT HOLE** (mm): 35X2, 40, 45, 66

#### **PUZZLE SLOPERS**

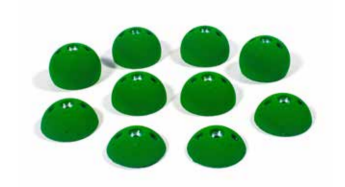


**STRUCTURE:** 2L, 3XL

**DEPTH OF THE BOLT HOLE** (mm): 38,58,82,85,86

## LAPIS BALLS

#### BALLS 01



STRUCTURE: 2S, 2M, 2L, 4XL

**DEPTH OF THE BOLT HOLE** (mm): 23X2, 36X2, 43X2, 51X2, 61X2

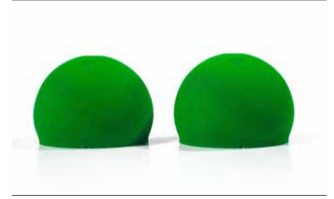
#### BALLS 02



**STRUCTURE:** 2L, 3XL

**DEPTH OF THE BOLT HOLE** (mm): 42, 53, 69, 79, 90

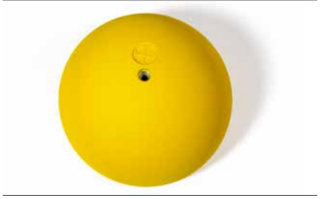
#### BALLS 03



STRUCTURE: 2XXL

**DEPTH OF THE BOLT HOLE (mm): 140X2** 

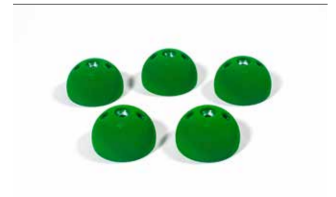
#### BALLS 04



DIMENSION: 280x220 mm

**DEPTH OF THE BOLT HOLE (mm): 198** 

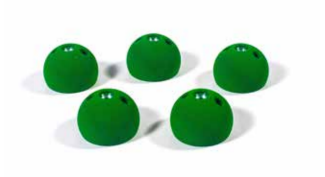
#### BALLS **05**



**STRUCTURE:** 5XL

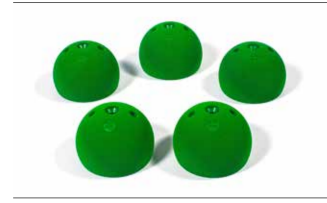
**DEPTH OF THE BOLT HOLE (mm)**: 61X5

#### BALLS 06



STRUCTURE: 5XL

**DEPTH OF THE BOLT HOLE** (mm): 51X5



**STRUCTURE:** 5XL **DEPTH OF THE BOLT HOLE** (mm): 90X5



STRUCTURE: 5XL DEPTH OF THE BOLT HOLE (mm): 79X5

# LAPIS TRAINING ACCESSORIES

#### **ROLLYBALLS S**



DIAMETER: 8 cm

#### ROLLYBALLS L



**DIAMETER:** 10 cm

#### ROLLYBALLS XL



**DIAMETER:** 14 cm

#### **ROLLYBAR**



**DIMENSION:** 780X70 mm



DIMENSION: 780x330 mm

#### LAPIS

### **BOULDERING SET**

#### **BOULDERING SET HARD**



**STRUCTURE:** 7XS, 2S, 4M, 2L **DEPTH OF THE BOLT HOLE** (mm): 16X2,17,18,22,26,29,32X7

#### **BOULDERING SET EASY**



**STRUCTURE:** 6XS, 7S, 1M **DEPTH OF THE BOLT HOLE** (mm): 21,22,26X2, 27X2, 29,31,35X6

### LAPIS **ALPHABET**

**ALPHABET** 



STRUCTURE: 26L

**DEPTH OF THE BOLT HOLE** (mm): 24,25,26,27,30X5, 31X3,32X4,33X2,34,35,38,43X5

## LAPIS VOLUMES

#### VOLUME A



**DIMENSION:** 56X56X12 cm (4 HOLDS)

#### **VOLUME B**



**DIMENSION:** 78X50X15 cm (4 HOLDS)

#### **VOLUME** C



**DIMENSION:** 54X40X13 cm (20 HOLDS)

#### **VOLUME D**



**DIMENSION:** 30X55X23 cm (4 HOLDS)

#### **VOLUME E**



**DIMENSION:** 73X57X20 cm (8 HOLDS)

#### **VOLUME F**



**DIMENSION:** 77X26X40 cm (5 HOLDS)

#### **VOLUME G**

**DIMENSION:** 69X48X39 cm(9 HOLDS)



#### VOLUME II VOLUME I





**DIMENSION:** 94X50X20 cm (10 HOLDS)

**DIMENSION:** 94X40X15 cm (4 HOLDS)

#### VOLUME J



**DIMENSION:** 110X40X40 cm (7 HOLDS)

#### VOLUME **K**



**DIMENSION:** 153x106x16 cm (13 holds)

#### VOLUME **L**





**DIMENSION:** 302x215x85 cm (43 holds)

# LAPIS ACCESSORIES

#### LAPIS BRUSH



LAPIS **LIMITED EDITION**WOODEN BRUSH / CHERRY







LAPIS BRUSH HOLDER



LAPIS WOODEN BRUSH



LAPIS **LIMITED EDITION**WOODEN BRUSH / WALNUT



LAPIS BRUSH HOLDER



### **CARE & MAINTENANCE**

#### FIX









- · Always try and fix climbing holds to a perfectly flat surface.
- Dual fixing option you can use both countersunk or cap head M10 bolts.
- · Wherever possible, use the extra screw hole provided on some holds.
- Do not over tighten, see website for 'Recommended Torque Settings' e.g. XS=10 Nm, S=20 Nm, M= 25 Nm, L = 30 Nm, X-large= 35 Nm Reduced holds= 20 Nm.
- · Avoid using impact drivers especially on smaller holds.
- · Keep fixings clean, this will help avoid cross threading.

#### CARE









- · Avoid dropping climbing holds. Over time, this can potentially weaken any type of climbing hold.
- Fluorescent coloured holds should not be used outdoors. Please ask us for advice when re-ordering.
- · We recommend that climbers climb on the holds with chalk and clean the holds with a soft-bristled brush.
- · Climbing shoes should be worn, free from grit and dirt, as this will maintain the hold's frictional properties for a longer period of time.
- · Any chips or sharp edges that develop should be removed with an appropriate abrasive e.g. sand paper or a file.
- · Climbing holds should be stored in a dry environment, as you would with your climbing gear.
- · Any material present on the steel washer will not affect the holds functionality and will easily break away after the first use.

#### **CLEAN**







- We recommend that holds are washed with a high-pressure washer using cold water without detergent. Hot water (above  $30^{\circ}$ C) and detergents can potentially fade certain colours.
- Specialty washing solutions e.g. acid-based products can be used. However, using higher concentrations or extended exposure to acid can strip the zinc plating off of the steel washer, and could make certain colours fade. In any case, the strength of a hold will not be affected.
- · Ask us for advice if you have any queries with regard to a product's suitability.

### **COLOURS**

Our colours will be consistent within each order and from order to order. The UV stability of our standard colours is of the highest possible e.g. Red, Yellow, Orange, Blue, Black, White and are recommended for outdoor use. Fluorescent pigments have a Low UV stability and are therefore NOT recommended for use outdoors.







| www.lapisholds.com | www.23holds.com | www.bleaustone.com | www.captain-crux.com | www.crux-klettergriffe.de | www.climb-holds.com | www.prises-de-escalade.com | www.klettergriffe.de |

#### **SCHLAMBERGER P & J d.o.o.**

Novo Polje c. X/13, 1260 Ljubljana , Slovenija | T: +386 (0)1 549 11 00 | F: +386 (0)1 549 11 05