

Ph: (02) 9417 6660 www.alphabond.com.au







Catalogue

Solutions to enhance life quality

The name "Hader" stands for 60 years of history, competence, and experience.

Back in the day, in 1963, Helmut Hader founded his first factory in La Chaux-de-Fonds, Switzerland, hence establishing our brand with its rich history. Numerous patents and inventions of attachments and prosthetic solutions have since contributed to this very history and tradition; the high standard of those products is still used as reference in the dental field today.

While the spirit of Helmut Hader kept and keeps expanding across the globe, our true home remains in the heart of Switzerland. Here lies the core of our identity, our sense of perfection,

our inexhaustible drive for innovation. All of this is held together by our love for tradition and sustainability in everything we do.

In 2021, we revived the company's original name, "HADER", and re-branded in memoriam of Helmut Hader, our historical founder. We refocused on his values of innovation and quality, in combination with solid customer care.

HADER SOLUTIONS & DISTRIBUTION LDT. is the "One-Stop Shop" that delivers on high quality, has CE markings conforming with the new MDR, and offers fair prices on implantology and prosthetic instruments, precision attachments, and specialty prosthetic items.



Mission

Bring back your smile

Vision

Solutions to enhance life quality

Hader Solutions is committed to provide the highest quality products, services, and expertise to our partners in order to improve the quality of life of all involved.



Scan the QR code for information about our distributors Worldwide







You can download an up-to-date digital version of the catalogue from our website www.hader.eu or simply by scanning these QR codes



01 | Instruments & Solutions

IMPLAN [*]	T BUDDY	6
	KIT	6
	LATCH-TYPE DRIVERS	7
	SQUARE-TYPE DRIVERS	
	ACCESSORIES	
LUCKY	•••••	10
OMEGA	•••••	10
WORKIN	IG AIDS	
	RET WIRE	11
	POSTS	12
	SPECIALTIES	14

02 | Attachment Systems

HADER	CX	
	INDIVIDUAL COMPONENTS	16
	STARTER KITS	18
	KITS	19
	CAD-CAM KITS	21
HADER	VX	
	INDIVIDUAL COMPONENTS	
	KITS	24
	CAD-CAM KITS	25
HADER	SX	26
	INDIVIDUAL COMPONENTS	26
	STARTER KITS	28
	KITS	29
	CAD-CAM KITS	29
HADER	RX	30
	INDIVIDUAL COMPONENTS	
	KITS	
	CAD-CAM KITS	
BARS	••••	

01 | Instruments & Solutions

IMPLANT BUDDY KIT

Service 99% of implants with the Hader Implant Buddy

The kit of drivers that features:

- •Short and long drivers, color-coded for easy visibility
- •Tapered driver tips for a stronger implant screw connection
- •Convenient thumb knob fits directly into torque drivers
- •Magnetic base that keeps all components secure and in place
- •Entire Implant Buddy can be sterilized

Combine with the OMEGA adjustable torque wrench for the safest and most accurate torque control.

LENGTH OF DRIVERS

DENTAL	LAB
Short Drivers	Short Drivers
Total length 17mm	Total length 24mm
Shaft length 6.5mm	Shaft length 16mm
Long Drivers	Long Drivers
Total length 24mm	Total length 40mm
Shaft length 13.5mm	Shaft length 32mm

LATCH

Total length 24mm

	Implant Buddy Dental	1012046-1	Prosthetic Connections (long and short) included: - SCS Screwdriver – Straumann - Angled Access Driver
K: Implant Buddy	Implant Buddy Dental with OMEGA	1012045	- Unigrip Driver – Nobel Biocare - Hex 1.3mm – BioHorizons, Astra, Sweden & Martina - Hex 1.25mm – Zimmer, Camlog - Hex 1.2mm – 3i Systems, Megagen, BTI - Hex 0.9mm – Ankylos
MRLANT BURD	Implant Buddy Lab	1012047-1	Dental implant driver kit for laboratory use Prosthetic Connections (long and short) included: - Straight Driver – Straight Systems - SCS Screwdriver – Straumann - Angled Access Driver - Unigrip Driver – Nobel Biocare - Hex 1.3mm – BioHorizons, Astra, Sweden & Martina - Hex 1.2mm – 3i Systems, Megagen, BTI - Hex 0.9mm – Ankylos
	Implant Buddy Latch	1012048-1	Latch-Type Dental Implant Driver Set Prosthetic Connections included: - Straight Driver – Straight Systems - SCS Screwdriver – Straumann
** ImplantBuddy	Implant Buddy Latch with OMEGA	1012049	- Angled Access Driver - Unigrip Driver – Nobel Biocare - Hex 1.3mm – BioHorizons, Astra, Sweden & Martina - Hex 1.2mm – 3i Systems, Megagen, BTI - Hex 0.9mm – Ankylos - Multi-Unit Driver



IMPLANT BUDDY INDIVIDUAL COMPONENTS DRIVERS - LATCH TYPE

	DRIVER	TOTAL LENGTH	REFERENCE	RECOMMENDED FOR	
	Hex 0.9 mm	17 mm	1011045-1	- Ankylos implant systems	
	nex 0.9 mm	24 mm	1011016-1	Ankylos impiant systems	
	Hex 1.2 mm	17 mm	1011017-1	Biomet 3i, Megagen and BTI implant systems	
	TICX I.Z IIIII	24 mm	1011018-1	biomet 31, Megagen and birimpiant systems	
	Hex 1.25 mm	17 mm	1011005-1	Zimmer and Camlog implant systems	
	TIEX 1.23 IIIIII	24 mm	1011006-1	Zimmer and carning implant systems	
	Hex 1.3 mm	17 mm	1011046-1	BioHorizons, Astra Tech, and Sweden &	
	Hex 1.3 mm	24 mm	1011020-1	Martina implant systems	
A	SCS	17 mm	1011009-1	Straumann implant systems	
1	303	24 mm	1011010-1	Sudumann implant systems	
	Unigrip	17 mm	1011011-1	Nobel Biocare implant systems	
		24 mm	1011012-1	Nobel Blocare Implant systems	
	Straight	17 mm	1011047-1	Straight implant systems	
	Straight	24 mm	1011019-1	Straight implant systems	
	Angled Screw	17 mm	1011007-1	- Angulated screw access systems	
	Channel	24 mm	1011008-1	Angulated screw access systems	
	Multi-Unit	20 mm	1011021-1	Multi-Unit abutments	
,	Hader CX Ball	21 mm	1041005-1	Hader CX ball abutments	



01 | Instruments & Solutions

IMPLANT BUDDY INDIVIDUAL COMPONENTS DRIVERS - SQUARE TYPE

	DRIVER	TOTAL LENGTH	REFERENCE	RECOMMENDED FOR
		17 mm	1011022-1	
	Hex 0.9 mm	24 mm	1011023-1	Ankylos implant systems
		40 mm	1011024-1	
		17 mm	1011025-1	
	Hex 1.2 mm	24 mm	1011026-1	Biomet 3i, Megagen and BTI implant systems
		40 mm	1011027-1	
		17 mm	1011042-1	
	Hex 1.25 mm	24 mm	1011043-1	Zimmer and Camlog implant systems
		40 mm	1011049-1	
(Anson		17 mm	1011028-1	
	Hex 1.3 mm	24 mm	1011029-1	BioHorizons, Astra Tech, and Sweden & Martina implant systems
		40 mm	1011030-1	
	SCS	17 mm	1011036-1	
		24 mm	1011037-1	Straumann implant systems
		40 mm	1011038-1	
		17 mm	1011039-1	
	Unigrip	24 mm	1011040-1	Nobel Biocare implant systems
		40 mm	1011041-1	
		17 mm	1011048-1	
	Straight	24 mm	1011034-1	Straight implant systems
		40 mm	1011035-1	
		17 mm	1011031-1	
	Angled Screw Channel	24 mm	1011032-1	Angulated screw access systems
		40 mm	1011033-1	
	Multi-Unit	20 mm	1011044-1	Multi-Unit abutments
	Hader CX Ball	21 mm	1041011-1	Hader CX ball abutments



IMPLANT BUDDY INDIVIDUAL COMPONENTS ACCESORIES

PART NAME	REFERENCE	DESCRIPTION
Implant Driver Thumb Knob - Lab	1011002-1	Use with compatible drivers for easier insertion of
Implant Driver Thumb Knob - Dental	1011003-1	the screw
Latch to Square Driver Insert	1011004-1	To allow square-connection torque wrenches to utilize latch-style drivers
Driver Blocker	1011001-1	Handle for square type driver. Laboratory use only.



01 | Instruments & Solutions

TORQUE WRENCHES

- 4mm square drive connection Works hand in hand with the Implant Buddy driver set
- High precision calibrated torque
- Consistent and accurate Guaranteed to be accurate to 6000 clicks, 300 sterilization cycles, or 3 years!
- User friendly Easy ergonomic handle, autoclavable, simple maintenance
- CE marked

LUCKY



Fixed torque at 10 Ncm, 25 Ncm, 50 Ncm and 70 Ncm

Length: 100 mm

DESCRIPTION	REFERENCE
10 Ncm	1021001-1
35 Ncm	1021003-1
50 Ncm	1021004-1
70 Ncm	1021002-1

OMEGA



Adjustable torque - 10 Ncm to 70 Ncm

Length: 94 mm

DESCRIPTION	REFERENCE
OMEGA Torque Wrench	1031003-1



RET WIRE (LAB USE ONLY)

	PART NAME	REFERENCE	DESCRIPTION
HADER	Kit Ret Wire	1041001	Titanium anodized wire for incorporation into predrilled openings in denture teeth, providing retention in acrylic resin or composite. Includes: - 1 Wire holder - 3 Twist drills - 13 pieces of 80 mm long anodized wire
	Refill Ret Wire	1041002-1	Anodized wire (1.05mm diameter) to provide retention in denture material 13 pieces of 80 mm long anodized wire
	Ret Wire Spare Drills 3 PCS	1041003-3	3 twist drills for hand piece Used to prepare a threaded recess in denture teeth for the wire
	Ret Wire Tool	1041012-1	Handling tool for the ret wire kit

WORKING AIDS

	PART NAME	REFERENCE	DESCRIPTION
	Stippling Mandrel (Lab Use Only)	1041004-1	• 1/4 inch shaft to fit most standard lathe chucks. • The Stippler accepts four burs –either #2, #4, or #6
	Bidra Conversion Smart Polishing Cap	1041006-1	For full arch implant conversions, the Bidra Conversion Smart Polishing Cap fully protects both the inside and outside of the metal coping, preventing damage to the coping during pickup,
	Bidra Conversion Smart Polishing Cap, Short	1041007-1	trimming, polishing and finishing the prosthesis. Lab use only
	Wheel Burr 2 PCS	1041013-2	Wheel Burr. For lab use only
20 Mar of the state of the stat	Measuring Gauge	1041010-1	Sterilizable measuring gauge to determine the diameters of the most current ball attachments and abutments, as well as the bar dimensions. Facilitates the choice of the appropriate female. For lab use only.



01 | Instruments & Solutions

POSTSMOOSER SYSTEM

	PART NAME	REFERENCE	MEASUREMENT	DESCRIPTION
Reamers	Blue	1051002-1	Tip Ø: 1 mm Cone: 2°30'	
	Yellow	1051003-1	Tip Ø: 0.8 mm Cone: 2°30'	Root canal reamer for Mooser system.
Posts for Lab Use Only	Blue	1051007-50	Length: 16.82mm Tip Ø: 1 mm Cone: 2°30'	Plastic M post for laboratory use. 50 pieces blue.
//	Yellow	1051008-50	Length: 14.5mm Tip Ø: 0.8 mm Cone: 2°30'	Plastic M post for laboratory use. 50 pieces yellow.
Ť	Blue / Yellow	1052001		Plastic M post for laboratory use. 50 pieces yellow + 50 pieces blue.
Posts for Dentists	Blue	1051009-50	Length: 16.97mm Tip Ø: 1 mm Cone: 2°30'	Plastic M post for dentist use. 50 pieces blue.
11	Yellow	1051010-50	Length: 14.4mm Tip Ø: 0.8 mm Cone: 2°30'	Plastic M post for dentist use. 50 pieces yellow.
	Blue / Yellow	1052002		Plastic M post for dentist use. 50 pieces yellow + 50 pieces blue.
	Post M Kit	1052003		1x Yellow reamer 1x Blue reamer 25x Yellow impression posts 25x Blue impression posts 25x Yellow laboratory posts 25x Blue laboratory posts



POSTS CC SYSTEM

	PART NAME	REFERENCE	MEASUREMENT	DESCRIPTION
Post for Lab	Yellow A	1051011-50	Ø 1.40 mm Tip Ø 0.65 mm Cone: 4.60 mm Length: 16.60mm	Plastic CC post for laboratory use. 50 pieces yellow.
	Red B	1051012-50	Ø 1.60 mm Tip Ø 0.70 mm Cone: 5.30 mm Length: 18.60mm	Plastic CC post for laboratory use. 50 pieces red.
	Blue C	1051013-50	Ø 1.80 mm Tip: Ø 0.75 mm Cone: 6.30 mm Length: 20 mm	Plastic CC post for laboratory use. 50 pieces blue.
	Green D	1051014-50	Ø 2 mm Tip Ø 0.80 mm Cone: 7.05 mm Length: 22.40mm	Plastic CC post for laboratory use. 50 pieces green.
	Post CC Kit A	1052004		50x Yellow posts 50x Red posts 50x Blue posts 50x Green posts Lab use only.
	Post CC Kit B	1052005		20x Yellow posts 15x Red posts 10x Blue posts 5x Green posts Lab use only.



01 | Instruments & Solutions

SPECIALTIES

	PART NAME	REFERENCE	DESCRIPTION
A CONTROL OF THE PARTY OF THE P	Multi Composite	1041015-1	Colourless, purely chemical curing attachment composite for adhesive bonding of zirconia constructions to restorations made of zirconia, stainless steel, non-stainless steel and ceramic. 2x Multi composite x 4g 6x Automix tips
FIRE BUILD AND AND AND AND AND AND AND AND AND AN	Multi Composite O	1041018-1	Fluorescent white, purely chemical curing attachment composite for adhesive bonding of zirconia constructions to restorations made of zirconia, stainless steel, non-stainless steel and ceramic. 2x Multi composite O x 4g 6x Automix tips
CERA MAIN Primer 9 in Primer 9	Multi Primer	1041016-1	Multi Primer 5ml
MAKAN	Mix Tips 20 PCS	1041017-20	20 pieces



SPECIALTIES

	PART NAME	REFERENCE	DESCRIPTION
PRECISEP Latex-Based Separation REF 6501 CEKA PRECI-LINE	Latex-Sep 15ml	1041014-1	Latex-Sep is a latex-based separator, spacer and release agent for multiple dental applications. For lab use only.
3-CP	3-CP 20g	1041019-1	Crystalline powder to improve light reflection and aesthetics avoiding yellow-green discolouration during the production of artificial teeth. Store in a well-sealed package in a dry place. Lab use only
CEKA SITE BIG Bonding Comp CEKA PRECI-LINE REF CEKA STE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SITE B	1041020-1	Bonding composite for fixing TITANAX retention parts and other parts to be cemented.



HADER CX INDIVIDUAL COMPONENTS

The Hader CX Dental Attachment System, a gamechanger in dental technology.

Its design allows the female component to engage all around the ball, providing an increased area of retention for the utmost stability and confidence for your patients.

A distinctive advantage of the CX system is an audible click, which provides immediate tactile feedback and peace of mind to the user.

When the need for servicing arises, the Hader CX does not disappoint. With three retention options for females and replaceable threaded males, maintaining these attachments is both efficient

and cost-effective.

The standout feature of the Hader CX System is the remarkable ability to parallelize the female components. If the males are not aligned in perfect parallel, our exclusive paralleling mandrel allows for quick and precise adjustments without sacrificing any retention or stability.

The Hader CX Dental Attachment System is designed with user flexibility in mind. Whether it is crafting a prosthesis over post copings, implants, overdenture bars, or 30, 45, or 60-degree extracoronal partial dentures, the CX system is your go-to solution.

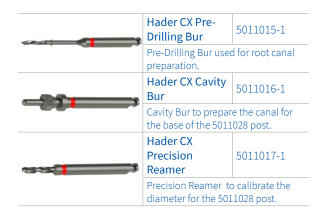
FEMALE COMPONENTS

	1		
	Hader CX Female Inserts		
	3 retention levels: White (Reduced) Yellow (Standard) Red (Increased)	H: 2.65 mm Ø 3.55 mm	
	Yellow 30 PCS	5011019-30	
	Yellow 6 PCS	5011019-6	
	White 30 PCS	5011020-30	
	White 6 PCS	5011020-6	
	Red 30 PCS	5011021-30	
	Red 6 PCS	5011021-6	
	Combo Females 6 PCS	5011002	
	Set of 6 Hader CX female inserts. 2 yellow - 2 red - 2 white		
A.	Hader CX Duplicating Female Duplicating dummy for casting me partial frames.		
	30 PCS	5011023-30	
	6 PCS	5011023-6	

	Hader CX Metal Housing Made in TITANAX for inclusion into acrylic resin. H: 2.65 mm - Ø 4 mm		
	30 PCS	5011022-30	
	6 PCS	5011022-6	
	Hader Round Fen Adjustable female fo Includes plastic ring H: 2.8 mm - Ø 3 mm	or acrylic resin.	
	ORAX	5011003-1	
	ORAX 20 PCS	5011003-20	
	TITANAX	5011005-1	
	TITANAX 20 PCS	5011005-20	
	Hader Round Plastic Ring	5011007-1	
	Plastic ring for the H female attachment. H: 1.65 mm - Ø 3.5 n		

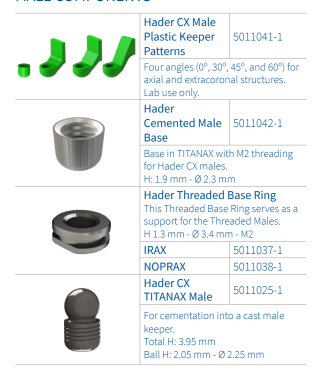
HADER CX POST







MALE COMPONENTS





HADER CX TOOLS

	Hader CX Activating Tool	5011012-1	
	Used to tighten the Hader Round Female segments and increase retention.		
	Hader CX Deactivating Tool	5011013-1	
	Used to spread the Female segments a retention.		
	Hader CX Insertion Tool	5011014-1	
	Tool to insert the plastic females into the CX metal housing.		
<u> </u>	Hader Round Model Analog	5011008-2	
	Analog for laboratory fitting of the prosthesis. 2 Analogs + 2 O-ring. H: 16 mm - Ø 2.25 mm		
	Hader CX Implant Ball Analog	5011030-1	
	For indirect processing and relines. H: 9.5 mm - Ø 2.25 mm		
	Hader Square- Type Driver 0.9mm	5011040-1	
	Screwdriver for scre male into a threade		
	Hader CX Ball Abutment Driver		
	Latch Type	1041005-1	
	Square Type	1041011	





HADER CX STARTER KITS

DESCRIPTION

5013001

Hader CX Dentists Starter Kit 001

Starter kit for dentists. All of the major components and tools needed for a Hader CX post & ball procedure.

Includes:

2x Hader CX 014

1x CX bur set

1x CX combo females

1x CX insertion tool

2x CX model analog + o-rings



5013002

Hader CX Dentists Starter Kit 002

Starter kit for dentists. All of the major components and tools needed for a Hader CX post with removable ball procedure.

Includes:

2x Hader CX 012

1x CX bur set

1x CX combo females

1x CX insertion tool

2x CX female impression tool

2x CX male impression tool

1x CX screwdriver



5013003

Hader CX Lab Starter Kit 003

Starter kit for lab.

Includes:

2x Hader CX 002

1x CX male paralleling mandrel

1x CX cup bur

1x CX insertion tool



HADER CX KITS

	DESCRIPTION	DESCRIPTION
	5012001 Hader CX Female Set Set of 2 Hader CX females, metal housings, and space maintainers, to be used on 2.25 ball males. 2x CX yellow female 2x CX metal housing 2x CX plastic o-ring	1x CX plastic o-ring
&	5012002 Hader CX 002 Axial attachment with metal housing and plastic male for	1x CX titan male 1x CX plastic keeper patterns
	incorporation into post copings or bars. 1x CX castable male 1x CX yellow female 1x CX metal housing 1x CX plastic o-ring 1x CX tin spacer	5012007 Hader CX 007 "All-in-one" attachment that can be used for dentures, bridges and overdentures, with duplicating dummy for cast
	5012003 Hader CX 003 Axial attachment with plastic male for incorporation into post copings or bars and duplicating dummy.	metal partial frames. 1x CX yellow female 1x CX duplicating dummy 1x CX plastic o-ring 1x CX titan male 1x CX plastic keeper patterns
	1x CX castable male 1x CX yellow female 1x CX duplicating dummy 1x CX plastic o-ring 1x CX tin spacer	5012008 Hader CX 008
	5012005 Hader CX 005 Axial attachment with replaceable male and female components.	Hader CX for removable partial denture and overdenture constructions, with bondable TITANAX insert, threaded male and housing in TITANAX for incorporation into acrylic resin. 1x CX yellow female 1x CX metal housing
	1x CX threaded male 1x CX yellow female 1x CX metal housing 1x CX plastic o-ring 1x CX threaded hase ring	1x CX yellow female 1x CX metal housing 1x CX plastic o-ring 1x CX threaded male 1x CX plastic keeper patterns 1x CX cemented male base



1x CX threaded base ring

HADER CXKITS

	DESCRIPTION
	5012009 Hader CX 009
	Hader CX for removable partial denture and overdenture constructions, with bondable TITANAX insert, threaded male and female duplicating dummy for cast metal partial dentures. 1x CX yellow female 1x CX duplicating dummy 1x CX plastic o-ring 1x CX threaded male 1x CX plastic keeper patterns
	1x CX cemented male base
	5012010 Hader CX 010
	"All-in-one" attachment that can be used for dentures, bridges and overdentures, with house in TITANAX and castable plastic male.
	1x CX yellow female 1x CX metal housing 1x CX plastic o-ring 1x CX green castable male 1x CX plastic keeper patterns
	5012011 Hader CX 011
	"All-in-one" attachment that can be used for dentures, bridges and overdentures, with duplicating dummy for cast metal partial frames and castable plastic male.
	1x CX yellow female 1x CX duplicating dummy 1x CX plastic o-ring 1x CX green castable male 1x CX plastic keeper patterns
(5)	5012012 Hader CX 012
Ġ	Hader CX threaded post and ball complete.
	1x CX yellow female 1x CX metal housing 1x CX plastic o-ring 1x CX threaded male 1x CX post only 1x CX tin spacer

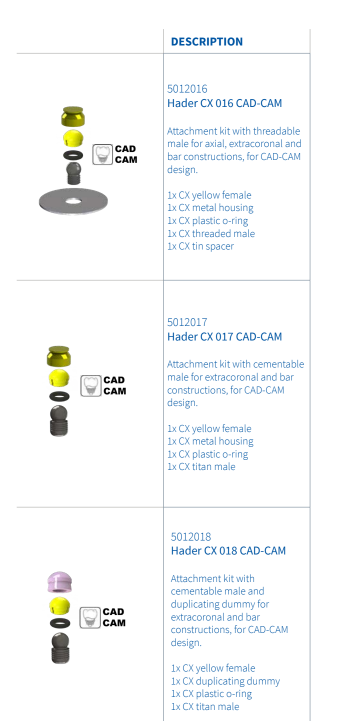




HADER CX CAD-CAM KITS



Kits carefully designed for CAD-CAM users.





DESCRIPTION



HADER VX INDIVIDUAL COMPONENTS

The Hader VX Attachment System: A Legacy of Versatility, Security, and Unmatched Value.

The Hader VX has earned its reputation as the most popular and versatile bar attachment globally. With decades of clinical success, it is the trusted choice for dental professionals everywhere.

When it comes to patient satisfaction and security, the Hader VX excels. It offers the best retention for prostheses, providing your patients with unwavering confidence in their dental solutions.

With three levels of retention and easily replaceable plastic females, servicing becomes a hassle-free, cost-effective endeavor.

The Hader VX system allows dental professionals to craft prostheses over a bar or use it as an extracoronal attachment, providing exceptional flexibility in treatment options.

When used as an extracoronal attachment, the Hader VX does not compromise on aesthetics. It combines superb retention with visually pleasing results, ensuring both functionality and a beautiful smile.

FEMALE COMPONENTS

	ı		
	Hader VX Female Inserts		
	3 retention levels: White (Reduced) Yellow (Standard) Red (Increased)	H: 2.7 mm Ø 1.7 mm L: 5 mm	
	Yellow 30 PCS	5021010-30	
	Yellow 6 PCS	5021010-6	
	White 30 PCS	5021011-30	
	White 6 PCS	5021011-6	
	Red 30 PCS	5021012-30	
	Red 6 PCS	5021012-6	
	Combo Females 6 PCS	5021020	
	Set of 6 Hader VX fer 2 yellow - 2 red - 2 w		
	Combo Females 6 PCS	5021022	
	Set of 50 Hader VX female inserts. 25 yellow - 10 red -15 white		



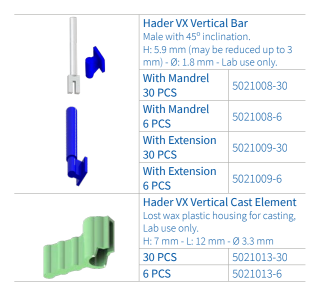
6 PCS

5021005-6



HADER VX INDIVIDUAL COMPONENTS

CASTABLE ELEMENTS





HADER VX TOOLS

	inserting or removed: 5 mm - Lab use	cer is as wide as the Hader clip. ple to put in and Additionally, unnel, which n to the clip when ving the prosthesis. only
	30 PCS 6 PCS	5021001-30
	Hader VX Parall	eling Mandrel
	Male	5021006-1
1 1	Female	5021007-1
	Hader VX Guide Plastic mandrel fo bar. L: 26 mm	
15	1 PCS	5021016-1
	50 PCS	5021016-50
	Hader Aluminium Analog	5021018-1
	Analog for proces remakes, and nev H: 12.7 mm - L: 50 Lab use only	v cases.





HADER VX KITS

DESCRIPTION	 DESCRIPTION
5022001 Hader VX S Kit 2x VX plastic bar short 6x VX yellow female 6x VX processing spacers 1x VX yellow insertion tool	5022005 Hader VX Extracoronal Slide Kit A Kit for extracoronal slide attachments. 6x VX yellow female 6x VX vertical bar with extension 1x VX red insertion tool
5022002 Hader VX C Kit 2x VX plastic bar short 2x VX yellow female 2x VX processing spacers 1x VX yellow insertion tool 2x VX traditional metal housing	5022008 Hader VX Extracoronal Slide Kit B Kit for extracoronal slide attachment. 6x VX yellow female 6x VX vertical bar 1x VX red insertion tool 1x VX guide vertical
5022004 Hader VX Service Kit Hader VX service kit with replaceable male and female components. 1x white delrin analog bar 2x VX yellow female 2x VX processing spacers 1x VX yellow insertion tool 2x VX traditional metal housing	5022009 Hader VX Extracoronal Slide Kit C Kit for extracoronal slide attachment. 1x VX combo females 6 PCS 2x VX vertical bar 2x VX vertical cast element 1x VX red insertion tool 1x VX guide vertical



HADER VX KITS





Kits carefully designed for CAD-CAM users.

	DESCRIPTION		DESCRIPTION
CADCAM	5022006 Hader VX C Kit CAD-CAM Ideal kit for CAD-CAM designers. It includes all finishing parts for a Hader VX bar construction. 2x VX yellow female 2x VX processing spacers 1x VX yellow insertion tool 2x VX traditional metal housing	CAD	5022012 Hader VX C Alignment Kit CAD-CAM Kit for CAD-CAM designers. Includes all finishing parts for a
CADCAM	5022007 Hader VX A Kit CAD-CAM Hader VX Extracoronal Kit CAD-Cam Ideal kit for CAD-CAM designers. It includes: 6x VX yellow female 1x VX red insertion tool		Hader VX bar construction. 2x VX yellow female 2x VX processing spacers 1x VX yellow insertion tool 2x VX alignment metal housing



HADER SX INDIVIDUAL COMPONENTS

The Hader SX Attachment System: Where Aesthetics Meets Precision and Versatility

Featuring a sagittal ball attachment with a segmented female, the Hader SX excels in partial dentures and implant bar applications, providing a superior level of precision and flexibility.

Hader SX is available in two ball sizes, the Mini 1.7 mm and Standard 2.2 mm, ensuring a tailored solution for every patient.

The Mini SX, requiring only 3.1 mm of space, is an ideal choice for cases with limited room, offering a solution where space is a premium.

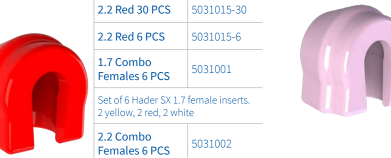
The replaceable plastic female, available in three retention levels, can be seamlessly incorporated into the framework or housed inside our exclusive metal housing. The male component offers various options, including plastic to cast in a hard alloy, NOPRAX for non-precious alloys and a threaded male with a special cast-on base ring.

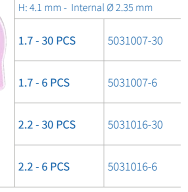
FEMALE COMPONENTS

	Hader SX Female Inserts		
	3 retention levels: White (Reduced) Yellow (Standard) Red (Increased)	SX 1.7 H: 3.1 mr Ø: 3.1 mr SX 2.2 H: 4.1 mr	
	4.7.V.II. 00.000	Ø: 4.2 mr	
	1.7 Yellow 30 PCS	5031004	
	1.7 Yellow 6 PCS	5031004	
	2.2 Yellow 30 PCS	5031013	
	2.2 Yellow 6 PCS	5031013	
	1.7 White 30 PCS	5031005	
	1.7 White 6 PCS	5031005	
	2.2 White 30 PCS	5031014	
	2.2 White 6 PCS	5031014	
	1.7 Red 30 PCS	5031006	
	1.7 Red 6 PCS	5031006	
	2.2 Red 30 PCS	5031015	

	3 retention levels: White (Reduced) Yellow (Standard) Red (Increased)	SX 1.7 H: 3.1 mm Ø: 3.1 mm SX 2.2 H: 4.1 mm Ø: 4.2 mm
	1.7 Yellow 30 PCS	5031004-30
	1.7 Yellow 6 PCS	5031004-6
	2.2 Yellow 30 PCS	5031013-30
	2.2 Yellow 6 PCS	5031013-6
	1.7 White 30 PCS	5031005-30
	1.7 White 6 PCS	5031005-6
	2.2 White 30 PCS	5031014-30
	2.2 White 6 PCS	5031014-6
	1.7 Red 30 PCS	5031006-30
	1.7 Red 6 PCS	5031006-6
	2.2 Red 30 PCS	5031015-30
	2.2 Red 6 PCS	5031015-6
	1.7 Combo Females 6 PCS	5031001
	Set of 6 Hader SX 1.7 2 yellow, 2 red, 2 whit	
	2.2 Combo Females 6 PCS	5031002

	Hader SX Metal Housing SX 1.7 H: 3.3 mm - W: 3.8 mm - L: 9.1 mm SX 2.2 H: 4.5 mm - W: 4.9 mm - L: 9.5 mm	
	1.7 - 2 PCS	5031011-2
	1.7 - 20 PCS	5031011-20
	2.2 - 2 PCS	5031021-2
	2.2 - 20 PCS	5031021-20
	Hader SX Female Duplicate Dummy Used to make the housing imprint.	
	SX 1.7	





H: 3.1 mm - Internal Ø 1.75 mm



2 yellow, 2 red, 2 white

Set of 6 Hader SX 2.2 female inserts.

HADER SX INDIVIDUAL COMPONENTS

MALE COMPONENTS

Hader SX Plastic Castable Male

Plastic rounded male for casting in a hard alloy. Lab use only.

SX 1.7: Base: 3 x 3 mm H: 2.6 mm - Ball Ø: 1.7 mm

SX 2.2: Base: 4 x 4 mm H: 3.2 mm - Ball Ø: 2.2 mm

1.7 - 30 PCS	5031008-30
1.7 - 6 PCS	5031008-6
2.2 - 30 PCS	5031017-30
2.2 - 6 PCS	5031017-6



Hader Threaded Base Ring

This threaded base ring serves as a support for the threaded males. H 1.3 mm - Ø 3.4 mm - M2

IRAX	5011037-1
NOPRAX	5011038-1



Hader SX Cast Male NOPRAX

NOPRAX male for cast-on technique with non-precious alloys.

SX 1.7: Ball Ø: 1.7 mm

SX 2.2: Ball Ø: 2.2 mm

1.7 - 2 PCS	5031009-2
1.7 - 20 PCS	5031009-20
2.2 - 2 PCS	5031018-2
2.2 - 20 PCS	5031018-20
Hader SX 2.2 NOPRAX Threaded Male	5031019-1



NOPRAX standard male 2.2 mm ø with M2 threading and 0.9 mm internal hex. Use the 5011041 screw-driver.



Hader SX Universal Threaded Ball 2.2

5031023-1

M2 - Ø 3.6 mm - H: 4.2 mm

HADER SX TOOLS



Hader SX Universal Parallel Mandrel

5031003-1

Universal paralleling mandrel for the Hader SX males.



Hader SX **Insertion Tool**

5031010-1

Universal insertion tool for the Hader SX females Ø 1.7 mm and 2.2 mm.



Hader Square-Type Driver 0.9mm

5011040-1

Screwdriver for screwing a threaded male into a threaded base



Hader SX Analog

Analog for laboratory fitting of the prosthesis.

1.7 - 2 PCS	5031012-2
2.2 - 2 PCS	5031022-2



HADER SX STARTER KITS



DESCRIPTION

5033001

Hader SX Starter Kit Plastic Male

Starter kit with all the tools and female inserts in all colours, for both sizes 1.7 and 2.2. Cast the males in any hard dental alloy.

Includes:

- 2x SX castable plastic males 1.7
- 2x SX castable plastic males 2.2
- 2x SX yellow females normal retention 1.7
- 2x SX yellow females normal retention 2.2
- 2x SX white females reduced retention 1.7
- 2x SX white females reduced retention 2.2
- 2x SX red females increased retention 1.7
- 2x SX red females increased retention 2.2
- 2x SX duplicating dummies 1.7
- 2x SX duplicating dummies 2.2
- 1x SX universal paralleling mandrel
- 1x SX universal insertion tool



5033002

Hader SX Starter Kit Cast-to Metal Male

Starter kit with all the tools and female inserts in all colours, for both sizes 1.7 and 2.2 with cast-on NOPRAX males. Cast-on technique for non-precious alloys.

Includes:

- 2x SX cast-on NOPRAX males 1.7
- 2x SX cast-on NOPRAX males 2.2
- 2x SX yellow females normal retention 1.7
- 2x SX yellow females normal retention 2.2 2x SX white females reduced retention 1.7
- 2x SX white females reduced retention 1.7
- 2x SX red females increased retention 1.7
- 2x SX red females increased retention 2.2
- 2x SX duplicating dummies 1.7
- 2x SX duplicating dummies 2.2
- 1x SX universal paralleling mandrel
- 1x SX universal insertion tool



HADER SX KITS

	DESCRIPTION	
	Hader SX Complete Plastic w/Housing 1x SX castable plastic male 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy 1x SX titanium metal housing	
A A	1.7	5032001
	2.2	5032003
	Hader SX Complete Metal w/ Housing 1x SX cast-on NOPRAX male 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy 1x SX titanium metal housing 1.7 5032005	
	2.2	5032007

DESCRIPTION	
Hader SX Complete Plastic 1x SX castable plastic male 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy	
1.7	5032002
2.2	5032004
Hader SX Complete Metal 1x SX cast-on NOPRAX male 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy	
1.7	5032006
2.2	5032008



Kits carefully designed for CAD-CAM users.

	DESCRIPTION	
CAD CAM	5032009 Hader SX Complete Threaded Male CAD-CAM Ideal for CAD-CAM bars or all dental alloys. 2.2mm only 1x SX threaded NOPRAX male 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy	
CAD CAM	5032012 Hader SX 2.2 Complete CAD CAM Ideal for CAD-CAM users. Includes: 1x SX yellow plastic female 1x SX white plastic female 1x SX red plastic female 1x SX duplicating dummy	





HADER RX INDIVIDUAL COMPONENTS

The Hader RX, where innovation meets reliability to revolutionize the dental field. These versatile male spring pins, available in the sizes, M2 and M3, are engineered to provide resilience and rigidity, ensuring precise engagement with the females. Ideal for a wide range of applications, from over bars and post copings to extracoronal constructions, the Hader RX system offers unmatched flexibility.

When space allows, we recommend opting for the M3 size for enhanced stability. For extracoronal use, our males come in three different angulations

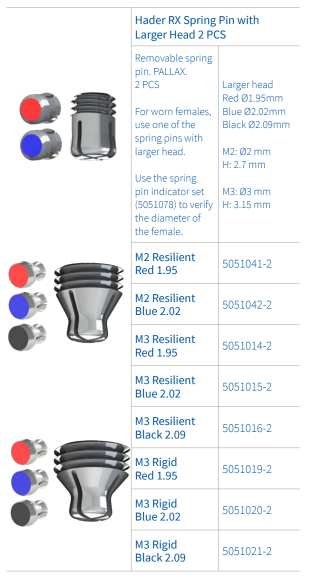
(30°, 45°, and 60°), ensuring a periodontal-friendly design and impeccable aesthetics. With over 60 years of clinical use, Hader RX has earned the trust of dentists and dental technicians worldwide for its proven security and patient satisfaction.

Hader RX is easy to service, as males can be effortlessly replaced. For cases involving worn females, we offer slightly larger males.

Hader RX, a name synonymous with confidence and security. Keeping prostheses attached and patients delighted.

MALE COMPONENTS

	Hader RX Spring Resilient 2 PCS	Pin
	PALLAX. Standard head - Ø 1.88 mm M2: Ø2 mm - H: 2.7 mm M3: Ø3 mm - H: 3.15 mm 2 spring pins + 2 space maintainers	
	M2	5051112-2
	M3	5051111-2
	Hader RX Spring PALLAX 2 spring pins	Pin Rigid 2 PCS
	M3	5051032-2
	Hader RX Spring Pin Long 2 PCS Extra long spring pin (0.3 mm longer). PALLAX. 2 pieces.	
	M2	5051043-2





5051017-2

М3

HADER RX INDIVIDUAL COMPONENTS

THREADED BASES

	Hader RX Retention Part Bonding 2 PCS Retention part with duplicating dummy for the bonding technique. TITANAX alloy. No soldering. Do not heat.	
	M2	5051106-2
	M3	5051107-2
	M2 Dummy Orange 10 PCS	5051090-10
	M3 Dummy Green 10 PCS	5051084-10
	Hader RX Retention Part Soldering PALLAX 2 PCS Retention part for soldering. PALLAX, 2 Pieces.	
	M2	5051011-2
	M3	5051030-2
	Hader RX M3 Bas Soldering PALLAX	se Ring for
	M3	5051008-1

	Hader RX Winged Retention Part 2 PCS Retention part for winged fixation in acrylic resin. TITANAX. No soldering. Do not heat.	
	M2	5051037-2
	M3	5051027-2
	Hader RX Circular Retention Part 2 PCS Retention part for circular fixation in acrylic resin. TITANAX. No soldering. Do not heat.	
	M2	5051039-2
	M3	5051028-2
	Hader Threaded I For cast-on techniqu	
	IRAX For precious alloys	5011037-1
	NOPRAX For non-precious alloys	5011038-1

FEMALE COMPONENTS

	Hader RX Female TITANAX 2 PCS For bonding technique.	
	M2	5051013-2
	M3	5051018-2
.)) /	Hader RX Female TITANAX with Keepers 3 Plastic keepers (30°, 45°, 60°) with female for bonding technique.	
	M2	5051117-1
	M3	5051118-1

	Hader RX Axial TITANAX Female with Keeper Female in TITANAX with plastic keeper for bonding in post copings or bar constructions.	
	M2	5051120-1
	M3	5051119-1
TITANAX IRAX	Hader RX M3 Axial Female TITANAX: Retention in acrylic resin. IRAX: Retention in acrylic resin, soldering, or direct casting.	
	TITANAX	5051025-1
	IRAX	5051026-1
	Hader RX M3 Cast-on Female	
	PLATIRAX	5051099-1



HADER RXINDIVIDUAL COMPONENTS

HADER RX TOOLS

Hader RX Activating tool	5051004-1	1.88	Spring Pin Indicator Set	5051078
Activating tool and		2.02	Set of 4 indicators diameter of the fe 2.02, 2.09)	to verify the males. (1.88, 1.95,
Laboratory Key	5051094-1			
For M2 and M3.			Hader RX Retention Adjusting Accessory	5051086-1
Hader RX Paralle Axial For axial base rings		•	Instrument to dea For M2 and M3. Fo	ctivate spring Pins. or lab use only.
M2	5051047-1			
M3	5051044-1		Hader RX Paralleling Mandrel for Females	5051046-1
 Hader RX Paralle Profile For green male kee only.	_		For extracoronal f only.	emales. Lab use
 M2	5051048-1			
M3	5051045-1		Hader RX Bonding and Sandblasting	5051089-1
Hader RX Soldering 2 PCS Soldering accessory retention parts. For	y for extracoronal		Paralleling mandr sandblasting TITA lab use only.	
M2	5051093-2		Hader RX Diamond Drill 2 PCS	5051001-2
M3	5051005-2	—	2 PC3	
Hader RX Axial So Accessory 2 PCS			Diamond bur for t technique. For lab	
For axial base rings. M2	. Lab use only. 5051051-2		Hader RX Carbide Drill	5051002-1
M3	5051049-2	-	Carbide bur with metal sleeve. For	smooth stop for the lab use only.



HADER RXINDIVIDUAL COMPONENTS

HADER RX TOOLS

	Hader RX Male Impression Tool 2 PCS For axial attachments. To be used with the female impression tool 5011043 or 5051110.	
	M2	5011044-2
	M3	5051109-2
J.	Hader RX Female Impression Tool 2 PCS + 2 Space Maintainer To be used with the male 5051109, or with the spring pin, space maintainer and the 5051088.	
	M2	5011043-2
	M3	5051110-2
	Hader RX Female Analogue 2 PCS + 2 Space Maintainer For repair and rebasing technique For lab use only. 2 pieces.	
	M2	5051092-2
	M3	5051088-2
	Hader RX Protection Cap Protection cap in TITANAX for threading into the base ring 2 PCS.	
	M2	5011039-2
	M3	5051108-2

	Hader RX Space Maintainer Stainless steel. 0.3 mm thick. 10 PCS	
	M2	5051077-10
	M3	5051076-10
	Hader RX Large Space Maintainer	5051083-1
	Tinfoil. 0.4 mm thickness for resilient constructions. For lab use only.	
	Hader RX Resilient Working Dummy 2 PCS Stainless steel. Lab use only. 2 pieces	
	M2	5051091-2
	M3	5051087-2
	Hader RX Profile Plastic Wax	5051095-4
	Wax with plastic filler in 2 x 8° patterns. For lab use only. 4 PCS	
STICH	Hader RX Build- Up & Milling Plastic Wax	5051096-1
but to having a divine a minute of the second of the secon	Wax with plastic fille up and milling techn only.	



HADER RX KITS





5052008



HADER RX KITS



Hader RX M3 PLATIRAX Bonding

M3 kit with PLATIRAX female for casting in all alloys and two sets of attachments and retention parts for bonding

2x RX retention part bonding 2x RX spring pin w/space maintainer 1x RX cast-on female

Resilient	5052019
Rigid	5052022



Hader RX M3 PLATIRAX

M3 kit with PLATIRAX female for casting in all alloys and two sets of attachments and retention parts for

2x RX retention part soldering 2x RX spring pin w/space maintainer 1x RX cast-on female

Resilient	5052020
Rigid	5052023



Kits carefully designed for CAD-CAM users.



CAD CAM

Hader RX TITANAX Bonding Kit

DESCRIPTION

CAD-CAM

Kit with retention part for bonding, with TITANAX female for cementation. For CAD-CAM users.

1x RX retention part bonding 1x RX spring pin w/space maintainer 1x RX female TITANAX

M2	5052013
M3	5052005



CAD

Hader RX TITANAX Soldering Kit CAD-CAM

DESCRIPTION

Kit with retention part for soldering, with TITANAX female for cementation. For CAD-CAM users.

1x RX retention part soldering PALLAX 1x RX spring pin standard 1x RX female TITANAX

M2	5052009
M3	5052001



Hader RX TITANAX Circular Acrylic Kit CAD-CAM

Kit with retention part for circular acrylic fixation, with TITANAX female for cementation. For CAD-CAM users.





1x RX retention part circular acrylic

M2	5052015
M3	5052006

Hader RX TITANAX Winged Acrylic Kit CAD-CAM

Kit with retention part for winged acrylic fixation, with TITANAX female for cementation. For CAD-CAM users.

1x RX retention part winged acrylic 1x RX spring pin w/space maintainer 1x RX female TITANAX

M2	5052011
M3	5052003



BARS

STANDARD BARS - L: 50mm - W: 2.2mm - H: 3mm

	DESCR	IPTION
	Bar Oval Resilient Standard Plastic For lab use only.	
	4 PCS	5061022-4
	50 PCS	5061022-50
	Bar U-Shaped Rigid Standard Plastic For lab use only.	
	4 PCS	5061024-4
	50 PCS	5061024-50
	Bar Oval Resilient Standard 5cm ORAX	
	1 PCS	5061010-1

MINI BARS - L: 50mm - W: 1.6mm - H: 2.3mm

	DES	DESCRIPTION	
	Plastic	Bar Oval Resilient Mini Plastic For lab use only.	
	4 PCS	5061021-4	
•	50 PCS	5061021-50	

STANDARD RIDERS - L: 50mm - W: 5mm - H: 3.5mm

	DESCR	IPTION
333333333	Bar Rider Standard With Retention Adjustable standard rider with retentions for acrylic resin and space maintainer.	
	INOX	5061007-1
	ORAX	5061008-1
	PALLAX	5061009-1
	Bar Rider Standard Without Retention Adjustable standard rider.	
	ORAX	5061025-1
	PALLAX	5061026-1

MINI RIDERS - L: 50mm - W: 4mm - H: 2.8mm

	DES	CRIPTION
Contract of the Contract of th	Bar Rider Mini With Retention Adjustable mini rider with retentions for acrylic resin and space maintainer.	
	INOX	5061014-1
	ORAX	5061015-1
	PALLAX	5061016-1
Retention		tandard Without
	ORAX	5061029-1

STANDARD PARALLELING MANDREL

DESCRIPTION
Bar Standard Paralleling Mandrel For lab use only.
5061001-1

MINI PARALLELING MANDREL

DESCRIPTION
Bar Mini Paralleling Mandrel For lab use only
5061002-1



ALLOYS AND MATERIALS

IRAX: AU 60 - PT 24 - PD 15 - IR 1

NOPRAX: WHITE - CR 28 - CO (BALANCE) - MO 6 - OTHERS: SI, MN

PALLAX: WHITE - AU 2 - AG 37 - PT 9.5 - PD 37 - CU 12.5 - CO 2

ORAX: YELLOW - AU 67 - AG 13.5 - PT 8.5 - CU 10.8 - ZN 0.2

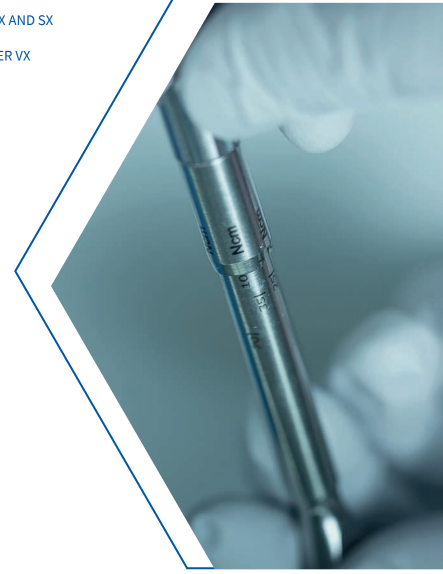
TITANAX: WHITE - TI 90 - AL 6 - V 4

STAINLESS STEEL: WHITE - FE 63 - CR 18 - NI 13.5 - MO 2.5 - OTHER 3

PLATIRAX: WHITE - PT 85 - IR 15

POLYACETAL: PLASTIC INSERTS HADER CX AND SX

POLYPROPYLENE: PLASTIC INSERTSHADER VX









INTRODUCING THE HADER DIGITAL LIBRARY: YOUR GATEWAY TO CUTTING-EDGE DENTISTRY

At Hader Solutions, we understand that the dental industry is evolving rapidly. Digital dentistry is the way of the future, and we are committed to helping dental professionals stay ahead of the curve. That's why we proudly present our revolutionary Hader Digital Library, a game-changer in the world of dental attachments.

UNLOCK THE POWER OF DIGITAL DENTISTRY

In today's fast-paced world, dental laboratories need solutions that are efficient, precise, and up-to-date. The Hader Digital Library empowers you to embrace the latest digital production techniques, allowing you to craft dental prostheses with unparalleled accuracy and ease.



YOUR DIGITAL JOURNEY BEGINS HERE

With just a few clicks, you can access our Hader Digital Library. The ultimate resource for dental professionals. Explore an extensive range of digital files tailored for the most popular CAD-CAM systems, including Exocad, 3-Shape, and Dental Wings.

THE ATTACHMENTS YOU TRUST, NOW IN DIGITAL

The Hader Digital Library offers a treasure of digital files for our renowned Hader attachments, including the CX, VX, SX, and RX systems. Craft prostheses that fit perfectly and provide superior patient comfort, all at your fingertips.

All relevant kits in this catalogue are easily identified with the hader CAD-CAM logo_





Ready to revolutionize your dental laboratory? It's time to unlock the full potential of digital dentistry with the Hader Digital Library. Visit our website at www.hader.eu, or **scan the QR code** to request your access today, and take your dental practice to new heights.



WELCOME TO THE FUTURE OF DENTAL ATTACHMENTS. WELCOME TO HADER.

SPONSORINGOFFICIAL PARTNER OF THE MINI-TRANSAT 2023

BENOÎT ALT

From Lentigny in Switzerland, Benoît Alt has already made great strides towards his dream of becoming one of Sailing's Great Names. Originating from a family of non-sailors, he fell in love with sailing in Estavayer, Switzerland.

Since the discovery of this great passion in 2012, he has been sailing on every available body of water – and still never lost his connection to lake Neuchâtel in Switzerland, where it all started.

WHAT IS THE MINI-TRANSAT?

A solo transatlantic race between Les Sablesd'Olonne and Guadeloupe – with no assistance or electronic means, on boats no longer than 6.5 metres

The Mini-Transat used to be decried for being too dangerous and filled with enormous risks. However, since those starting days, the Mini-Transat has gradually become an almost compulsory addition to the CV of every future skipper. Many sailors with big names in ocean racing have participated in it.

For more information visit: benoitalt.ch minitransat.fr







