



Kerr Matrices Portfolio

The little things that make the big things happen

Choosing the right dental matrix means being able to focus on your treatment knowing that everything else is taken care of!

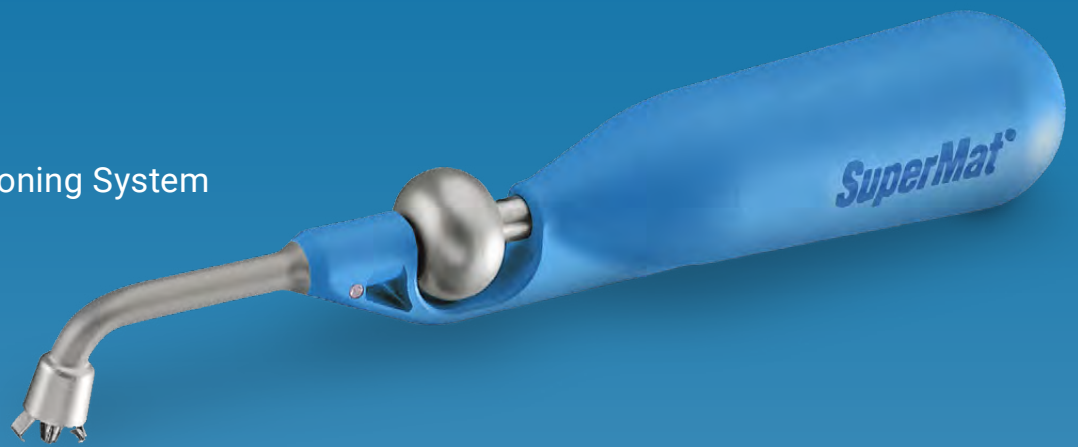
- Create contact points and correct proximal contact;
- Prevent gingival overhangs, reducing finishing work required;
- Establish proper anatomic contour, providing a reliable structure;
- Reduce humidity, which can otherwise change the composition of the composite;
- Reduce oxygen penetration before light-curing.

Thickness is a dentist's personal choice

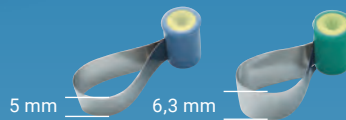
- The thicker the matrix, the less it will distort, making it easier to insert in interproximal areas.
- The best adaptation and contact points are achieved with thinner matrices. As they are thinner, plastic matrices require more attention when placing.
- Matrix retainers are used to help with adaptation. Newer, less invasive tensioning systems are available to improve usability and comfort.

SuperMat™

Universal Matrix Tensioning System



Steel matrices "Dead-Soft"



Steel matrices "Non-Dead-Soft"



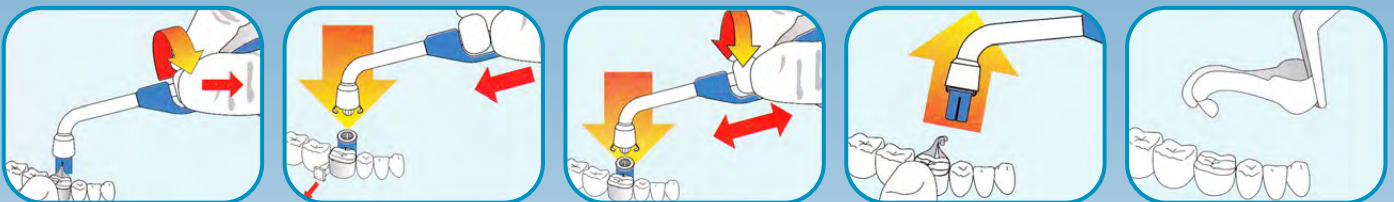
Transparent matrices

The SuperMat™ universal dental matrix clamping system, precisely shaped for the macro area, is ideal for both transparent and steel posterior tooth matrices. It is easy to use, time-saving and comfortable for the patient as there is no holder in the mouth. SuperMat adapts anatomically to the matrices and reduces the amount of rework required. The SuperLock clamping instrument is autoclavable.

Positioning



Removal



Part No.	Product description	Packungsinhalt
2150	SuperMat – Kit	1 x SuperLock tensioning instrument, 14 x Adapt SuperCap Steel Matrices assorted, 6 x Adapt SuperCap Transparent Matrices assorted
2161	Adapt SuperCap Steel Matricess	50 x Dead-Soft Steel Matricess – 0,030 mm - 5,0 mm high
2162	Adapt SuperCap Steel Matricess	50 x Dead-Soft Steel Matricess – 0,030 mm - 6,3 mm high
2181	Adapt SuperCap Steel Matricess	50 x Non-Dead-Soft Steel Matricess – 0,038 mm - 5,0 mm high
2182	Adapt SuperCap Steel Matricess	50x Non-Dead-Soft Steel Matricess – 0,038 mm - 6,3 mm high
2171	Adapt SuperCap Transaparent Matricess	50x Transaparent Matricess – 0,050 mm - 5,0 mm high
2172	Adapt SuperCap Transaparent Matricess	50x Transaparent Matricess – 0,050 mm - 6,3 mm high
2010	SuperCap Spool	100x SuperCap Spool – 5,6 mm
2020	SuperCap Spool	500x SuperCap Spool – 5,6 mm
2015	SuperCap Spool	100x SuperCap Spool – 6,7 mm
2025	SuperCap Spool	500x SuperCap Spool – 6,7 mm
2160	SuperLock	1x SuperLock tensioning instrument



How to use SuperMat

- With the Adapt SuperCap Matrix – ready to use matrices with integrated spool to fix them to the tensioning device
- With SuperCap Spools – simply add the spool to one of our range of SuperMat-compatible matrices, fix it to the tensioning device and you are ready to go!

SUPERMAT COMPATIBLE MATRICES

Hawe Adapt™ Matrices

Hawe stainless steel matrices have a thickness of 0.45 mm. They can be used in the approximal as well as in the interproximal area and are easy to use even in the interproximal area. Use in combination with the SuperMat™ system is recommended.

Part No.	Product description	
375	30x Hawe Adapt Matrix	
376	30x Hawe Adapt Matrix	
377	30x Hawe Adapt Matrix	
378	30x Hawe Adapt Matrix	
379	30x Hawe Adapt Matrix	
380	30x Hawe Adapt Matrix	
382	30x Hawe Adapt Matrix	

Hawe Contoured Matrices

Preformed Hawe matrices made of stainless steel with a thickness of 0.045 mm. It is recommended to use it in combination with the SuperMat™ tensioning instrument.

Part No.	Product description	
390	30x Premolar – Bilateral	
391	30x Molar – Bilateral	
392	30x Molar – Unilateral	
393	30x Premolar – Unilateral	
394	30x Molar – Unilateral	
395	30x Molar – Unilateral	

Hawe Micro Thin Matrices

Extremely thin matrices made of stainless steel with a thickness of 0.03 mm. It is recommended to use it in combination with the SuperMat™ tensioning instrument.

Part No.	Product description	
405	30x Micro Thin Matrix	
406	30x Micro Thin Matrix	
407	30x Micro Thin Matrix	
408	30x Micro Thin Matrix	
409	30x Micro Thin Matrix	
410	30x Micro Thin Matrix	













Hawe Super Thin Matrices

Extremely thin matrices made of stainless steel with a thickness of 0.038 mm. Suitable for restorations of molars and premolars as well as for the approximal area. It is recommended to use it in combination with the SuperMat™ tensioning instrument.

Part No.	Product description	
1201	30x Super Thin Matrix	
1202	30x Super Thin Matrix	
1203	30x Super Thin Matrix	
1204	30x Super Thin Matrix	
1205	30x Super Thin Matrix	
1206	30x Super Thin Matrix	
1207	30x Super Thin Matrix	
1208	30x Super Thin Matrix	

Hawe Tofflemire Matrices and Contoured Matrices.

Matrices and contoured matrices made of stainless steel, thicknesses: 0.038 mm and 0.050 mm. It is recommended to use it in combination with the SuperMat™ tensioning instrument.

Part No.	Product description		Part No.	Product description	
1001/30	30x Tofflemire Matrices – 0,050 mm		1013/30	30x Tofflemire Matrices – 0,050 mm	
1101/30	30x Tofflemire Matrices – 0,038 mm		1113/30	30x Tofflemire Matrices – 0,038 mm	
1002/30	30x Tofflemire Matrices – 0,050 mm		1015/30	30x Tofflemire Matrices – 0,050 mm	
1102/30	30x Tofflemire Matrices – 0,038 mm		1115/30	30x Tofflemire Matrices – 0,038 mm	
1003/30	30x Tofflemire Matrices – 0,050 mm		1001 C	30x Tofflemire Contoured Matrices – 0,050 mm	
1103/30	30x Tofflemire Matrices – 0,038 mm		1101 C	30x Tofflemire Contoured Matrices – 0,038 mm	

Hawe Premolar and Molar Matrices

Anatomically shaped, with 0.075mm thickness. Transparent version is colour coded for easy choosing. Blue colour helps determine the natural colour of the tooth. No discoloration when in contact with etching gels, bonds and primers.

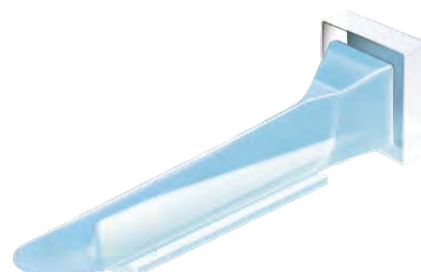


Part No.	Product description
773	50x Premolar Matrices Transparent
774	50x Molar Matrices Transparent
780 S	40x Premolar Matrices Transparent, 20x Molar Matrices Transparent, 15x Adapt Luciwedges of any size (ultra small, small, medium, large)

ACCESSOIRES

Adapt™ Luciwedges™

The light-reflecting interdental wedges have a transparent design to improve visibility in the working area and thus reduce the risk of gingival trauma. The curved tip makes positioning the wedge easier. The transparent gripping block made of hard plastic makes it easier to remove the wedge.



Part No.	Product description
790 S	100x Adapt Luciwedges Soft ultra small (soft, ultra small), 50x Luciwedges Soft small (soft, small), 50x Luciwedges Soft medium (soft, medium)
770 S	100x Adapt Luciwedges Soft ultra small
771 S	100x Adapt Luciwedges Soft small
772 S	100x Adapt Luciwedges Soft medium

MetaFix™

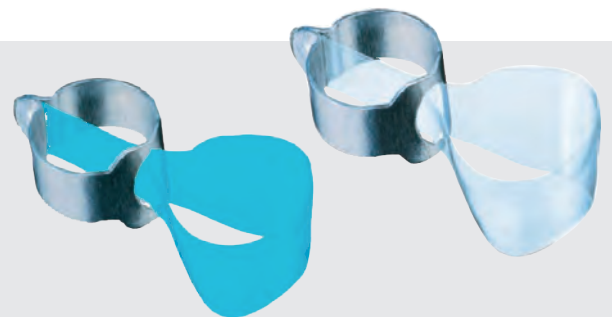
The all-in-one MetaFix is the universal matrix that adapts seamlessly to the natural tooth shape, fits snugly and sits well. With its unique integrated clamping and opening system, it is the perfect solution for Class II MO/OD/MOD composite fillings!



Part No.	Product description	Packungsinhalt
3604	MetaFix – Assorted Kit	50 x Small Matrices; 50 x Medium Matrices; 50 x Large Matrices
3601	MetaFix – Refill packs small	50 x Small Matrices
3602	MetaFix – Refill packs medium	50 x Medium Matrices
3603	MetaFix – Refill packs large	50 x Large Matrices

LuciFix™

Lucifix™ offers an integrated fixation device that eliminates the need for additional holders. The matrix can be released by cutting it open. The blue or transparent area allows for better visual control during application, filling and handling.







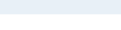




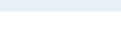

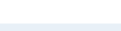




Part No.	Product description	Packungsinhalt
2775	Lucifix – Blue Premolar Matrices	50 x Blue Premolar Matrices
2776	Lucifix – Blue Molar Matrices	50 x Blue Molar Matrices
775	Lucifix – Transparent Premolar Matrices	50 x Transparent Premolar Matrices
776	Lucifix – Transparent Molar Matrices	50 x Transparent Molar Matrices
785 S	Lucifix, transparent/Adapt Luciwedges Matrices system	30x Lucifix transparent Premolar Matrices, 15x Lucifix transparent Molar Matrices, 60x Adapt Luciwedges 15 of any size (ultra small, small, medium, large)

ACCESSOIRES

Hawe Interdental Wedges

The interdental wedges are made of splinter-free maple wood, which guarantees stability and compressibility. Wedges adapt to the anatomy of the tooth: they fit perfectly to the interdental contour, are easy to insert and prevent damage to the papillae.

Part No.	Product description
830	Hawe Interdental Wedges - Assorted (1000 pcs), orange, white, green, yellow, 1x Wedge positioning instrument
823	Hawe Interdental Wedges Set (100 pcs), orange, white, green, red, blue
826	Hawe Interdental Wedges Set with Dispenser (500 pcs), orange, white, green, yellow, red, blue
827	Hawe Interdental Wedges Set Set (400 pcs), orange, white, green, yellow, red, blue
820	Wedge positioning instrument

Part No.	Product description
822/05	100x Hawe Interdental Wedges turquoise (mini) 
829/05	1000x Hawe Interdental Wedges turquoise (mini) 
822/10	100x Hawe Interdental Wedges orange 
829/10	1000x Hawe Interdental Wedges orange 
822/20	100x Hawe Interdental Wedges white 
829/20	1000x Hawe Interdental Wedges white 
822/30	100x Hawe Interdental Wedges green 
829/30	1000x Hawe Interdental Wedges green 
822/40	100x Hawe Interdental Wedges yellow 
829/40	1000x Hawe Interdental Wedges yellow 
822/50	100x Hawe Interdental Wedges blue 
829/50	1000x Hawe Interdental Wedges blue 
822/60	100x Hawe Interdental Wedges red 
829/60	1000x Hawe Interdental Wedges red 
822/70	100x Hawe Interdental Wedges white 
829/70	1000x Hawe Interdental Wedges white 

Hawe Adapt Sectional Matrix System

Preformed partial matrices made of blue or transparent plastic, ideal for micro-restorations, for processing unilateral composite fillings in the posterior region. The sub-matrices – the heart of the system – are carefully preformed. Transparent approximal formers for perfect adaptation and shaping of the partial matrices in the interdental space. User-friendly application pliers for precise and easy placement of the approximal former. To be used in combination with ring and pliers.



Part No.	Product description
2751	100 x Adapt Sectional matrix system blue – Height 5,0 mm – Thickness 0,05 mm – moderate curve, 100x approximal shapers
2752	100 x Adapt sectional matrix system blue – Height 6,5 mm – Thickness 0,05 mm – moderate curve, 100x approximal shapers
2753	100 x Adapt Sectional matrix system blue – Height 5,0 mm – Thickness 0,05 mm – increased curve, 100x approximal shapers
2754	100 x Adapt Sectional matrices blue – Height 6,5 mm – Thickness 0,05 mm – increased curve, 100x approximal shapers
751	100 x Adapt Sectional matrix system transparent – Height 5,0 mm – Thickness 0,05 mm – moderate curve, 100x approximal shapers
752	100 x Adapt Sectional matrix system transparent – Height 6,5 mm – Thickness 0,05 mm – moderate curve, 100x approximal shapers
753	100 x Adapt Sectional matrix system transparent – Height 5,0 mm – Thickness 0,05 mm – increased curve, 100x approximal shapers

Part No.	Product description
754	100 x Adapt Sectional matrix system transparent – Height 6,5 mm – Thickness 0,05 mm – increased curve, 100x approximal shapers
755	1 x Applikationszange
756	100 x Adapt Sectional matrix system transparent – Height 5,0 mm – Thickness 0,05 mm – moderate curve
757	100 x Adapt Sectional matrix system transparent – Height 6,5 mm – Thickness 0,05 mm – moderate curve
758	100 x Adapt Sectional matrix system transparent – Height 5,0 mm – Thickness 0,05 mm – increased curve
759	100 x Adapt Sectional matrix system transparent – Height 6,5 mm – Thickness 0,05 mm – increased curve
755	1 x Application Forceps

Part No.	Product description	Packungsinhalt
2750	Adapt Sectional matrix system blue	200x Sectional matrices blue, assorted (4x 50), 200x approximal shapers, 1x Application Forceps, 5x Adapt Luciwedge 5 of any size (ultra small, small, medium, large)
750	Adapt Sectional matrix system transparent	200x Sectional matrices transparent assorted (4x 50), 200x approximal shapers, 1x Application Forceps, 5x Adapt Luciwedge 5 of any size (ultra small, small, medium, large)

Hawe Transparent Cervical Matrices

The cervical matrices are flexible and conformable, with less memory effect. Compact filling, no sticking to the composite. Thin edges, no excess composite, exact reconstruction of the tooth.

Part No.	Product description	
851 S	150x Transparent Cervical Matrices	
852 S	150x Transparent Cervical Matrices	
853 S	150x Transparent Cervical Matrices	
854 S	150x Transparent Cervical Matrices	
855 S	150x Transparent Cervical Matrices	
856 S	150x Transparent Cervical Matrices	
857 S	150x Transparent Cervical Matrices	
861	1x Holding instrument for Transparent Cervical Matrices	



Part No.	Product description
850 S	Transparent Cervical Matrices – Assorted

package contents: 35x Transparent Cervical Matrices in 5 shapes (851 S – 855 S), 50x Transparent Cervical Matrices in 2 Shapes (856 S – 857 S), 1x Gingival retractor, 1x Holding instrument for Transparent Cervical Matrices.

Hawe Steel Matrice Bands

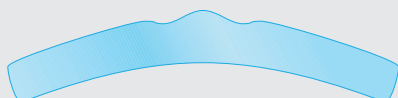
Steel matrix bands 3m in a handy dispenser.

Part No.	Product description
399 A	Hawe Steel Matrix Bands – Thickness 0,030 mm – Width 5 mm
399 B	Hawe Steel Matrix Bands – Thickness 0,030 mm – Width 6 mm
399 C	Hawe Steel Matrix Bands – Thickness 0,030 mm – Width 7 mm
499 A	Hawe Steel Matrix Bands – Thickness 0,045 mm – Width 5 mm
499 B	Hawe Steel Matrix Bands – Thickness 0,045 mm – Width 6 mm
499 C	Hawe Steel Matrix Bands – Thickness 0,045 mm – Width 7 mm



Adapt Transparent Strips

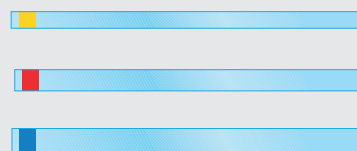
Anatomically pre-shaped transparent strips. Only 0.075mm thin. Easy to use, even during light curing.



Part No.	Product description
680	100x Adapt Transparent Strips

Hawe Transparent Strips

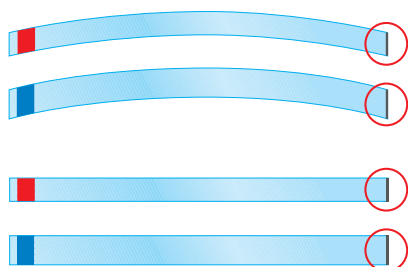
Color coded ends to identify the appropriate width. Composite does not stick to the matrix.



Part No.	Product description
690	100x Transparent Strips – yellow – 100 mm Length - 6 mm Width
691	100x Transparent Strips – red – 100 mm Length - 8 mm Width
692	100x Transparent Strips – blue – 100 mm Length - 10 mm Width
695	100x Transparent Strips – yellow – 73 mm Length - 6 mm Width
696	100x Transparent Strips – red – 73 mm Length - 8 mm Width
697	100x Transparent Strips – blue – 73 mm Length - 10 mm Width

Hawe Stopstrip

The strips can be positioned and fastened safely and do not need to be hold with a finger. No impairment of light curing. Only 0.050mm thin.



Part No.	Product description
640	75x Stopstrip – Straight – 8 mm, 75x Stopstrip – Curved – 10 mm
650	75x Stopstrip – Straight – 10 mm, 75x Stopstrip – Curved – 8 mm
641	100x Stopstrip – Straight – 8 mm
642	100x Stopstrip – Straight – 10 mm
651	100x Stopstrip – Curved – 8 mm
652	100x Stopstrip – Curved – 10 mm

Hawe Striproll

Striproll is a polyester strip in a handy dispenser for all anterior filling materials. Only 0.050mm thin.



Part No.	Product description
2685	Striproll – Blue – 6 mm Width – 15 m Length
2686	Striproll – Blue – 8 mm Width – 15 m Length
2687	Striproll – Blue – 10 mm Width – 15 m Length
685	Striproll – Transparent – 6 mm Width – 15 m Length
686	Striproll – Transparent – 8 mm Width – 15 m Length
687	Striproll – Transparent – 10 mm Width – 15 m Length

Kerr Matrices Portfolio

The little things that make the big things happen



Overview

	CLASS			SYSTEM		MATERIAL			Dispenser
	Class II	Class III	Class IV	SuperMat	All-in-one	Transparent	Steel	Titanium	
MetaFix™	✓				✓		✓		
Lucifix™	✓				✓	✓			
Adapt™ SuperCap™	✓			✓			✓		
Hawe™ Adapt™ Matrices	✓			✓*			✓		
Hawe™ Contoured Matrices	✓			✓*			✓		
Hawe™ Micro Thin Matrice	✓			✓*			✓		
Hawe™ Super Thin Matrices	✓			✓*			✓		
Hawe™ Premolar and Molar Matrices	✓			✓*		✓			
Hawe™ Titanium Matrices	✓			✓*				✓	
Hawe™ Tofflemire Matrices	✓			✓*			✓		
Hawe™ Tofflemire Contoured Matrices	✓			✓*			✓		
Hawe™ Steel Matrice Bands	✓						✓		✓
Hawe Adapt™ Sectional Matrix System	✓					✓			
Adapt™ Transparent Strips	✓	✓				✓			
Hawe™ Transparent Strips		✓				✓			
Hawe™ Stopstrip		✓			✓	✓			
Hawe™ Striproll		✓				✓			✓
Hawe™ Transparent Cervical Matrices			✓			✓			

* Use with SuperCup spool



Contact your Kerr Specialist for more information about our products.