

🇮🇹 Tagliapiastrelle

🇫🇷 Coupe Carreaux

🇬🇧 Tile Cutters

🇩🇪 Fliesenschneider

SERIE 3

sigma
di Ambrogiani

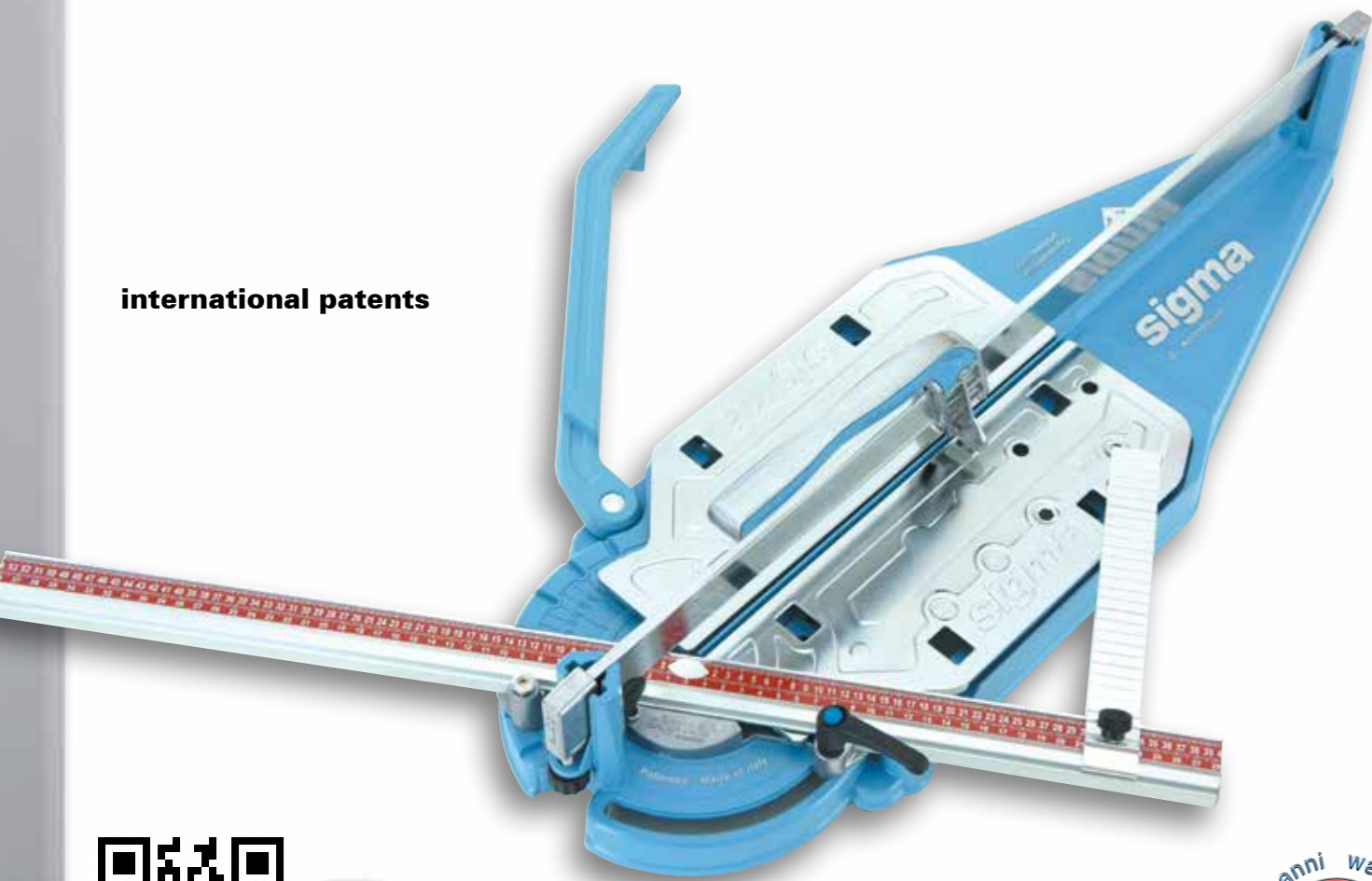
🇮🇹 Incisione a trazione, pratica e veloce

🇬🇧 Pulling incision, fast and practical

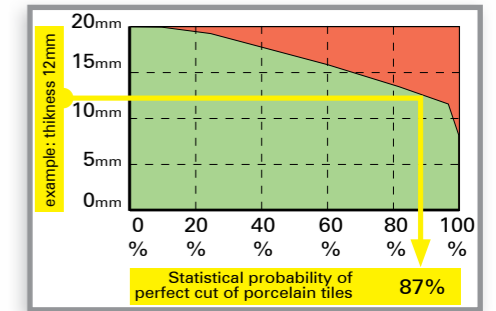
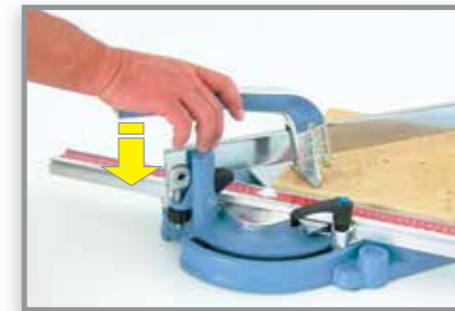
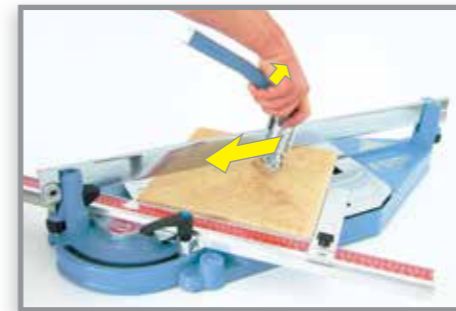
🇫🇷 Incision à tirer, rapide et pratique

🇩🇪 Praktisches und schnelles Ritzen durch Ziehen

international patents



Art.									
2G	37 cm 14,6 inc	26 cm 10,2 inc	3-15mm 9/16inc	600 Kg.	2,6 Kg.	6 pz. 17,3 Kg.	54 x 43 x 32 cm.	120 pz.	
3L	55 cm 21,7 inc	38 cm 15,0 inc	0-19mm 3/4 inc	1050 Kg.	7,9 Kg.	2 pz. 17,2 Kg.	78 x 42 x 30 cm.	36 pz.	
3B4	67 cm 26,4 inc	47 cm 18,5 inc	0-19mm 3/4 inc	1050 Kg.	10,0 Kg.	2 pz. 22,0 Kg.	92 x 41 x 31 cm.	36 pz.	
3C2	77 cm 30,3 inc	54 cm 21,3 inc	0-19mm 3/4 inc	1050 Kg.	11,5 Kg.	1 pz. 13,0 Kg.	104 x 41 x 24 cm.	16 pz.	
3D4	95 cm 37,4 inc	67 cm 26,4 inc	0-19mm 3/4 inc	1050 Kg.	13,1 Kg.	1 pz. 14,8 Kg.	123 x 42 x 23 cm.	16 pz.	



- 🇮🇹 Incisione
- 🇬🇧 Incision
- 🇫🇷 Incision
- 🇩🇪 Ritzen

- 🇮🇹 Spacco
- 🇬🇧 Breaking
- 🇫🇷 Sectionnement
- 🇩🇪 Brechen

- 🇮🇹 Probabilità statistica di taglio perfetto su piastrelle in gres porcellanato
- 🇬🇧 Statistical probability of perfect cut of porcelain tiles
- 🇫🇷 Probabilité statistique de coupe parfaite des carreaux en grès cérame
- 🇩🇪 Statistische Wahrscheinlichkeit von perfekten Schnitten an Feinsteinzeugfliesen

Piede di spacco largo 70mm, ottimale per il taglio veloce di tutti i tipi di piastrelle

Gap foot wide 70 mm, ideal for fast cutting of all types of tiles

L'impugnatura scorre sulla guida appoggiandosi su un cuscinetto a sfere

The handle slides on the guide leaning on a ball bearing

La rotella è disponibile anche nelle versioni: rivestita TIN e per mosaico vetroso

The wheel is also available in the following versions: TIN coated and Glass Mosaic

Protezione antisegno intercambiabile

Protection to prevent marks interchangeable

Impugnatura ergonomica, ottimizzata per incisione a trazione
Ergonomic handle, optimized for pulling incision

Le superfici di scorrimento di guida e rotella, sono lavorate con macchina utensile, per una incisione perfettamente rettilinea nel tempo.

Sliding surface of the wheel and guide bar, are internally worked with the tool machine, for a perfect straight incision in the time.

L'impugnatura è dotata di un sistema per il recupero dell'usura da scorrimento sulla guida

The handle is equipped with a system for recovery of wear from sliding on the guide

La rotella è dotata di sistema di recupero del gioco laterale

The wheel is equipped with a recovery system of side clearance



Piede di spacco in lega di alluminio, leggero ma rigido, per uno spacco efficace

Gap foot of aluminum alloy, light but rigid, for an effective split

Incisione veloce a trazione

Fast pulling incision

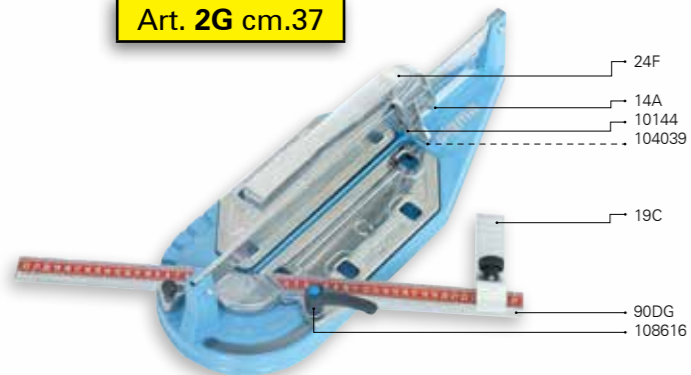
Incision rapide à tirer

Schnelles Ritzen durch Ziehen

SERIE 3



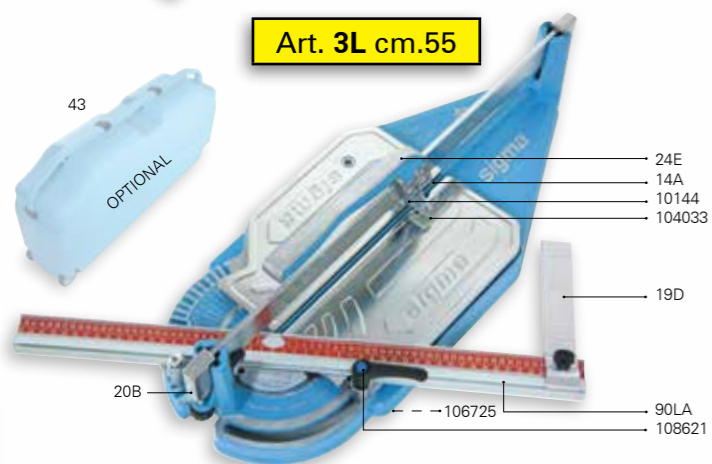
Art. 2G cm.37



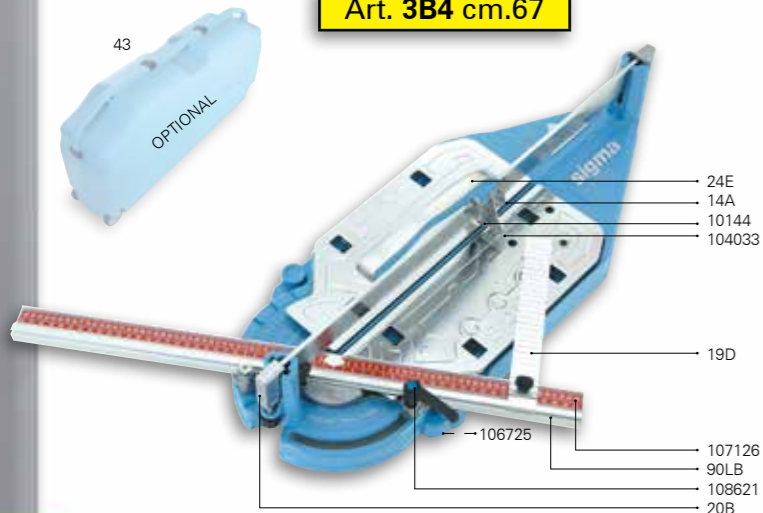
Art. 64B KIT mosaico



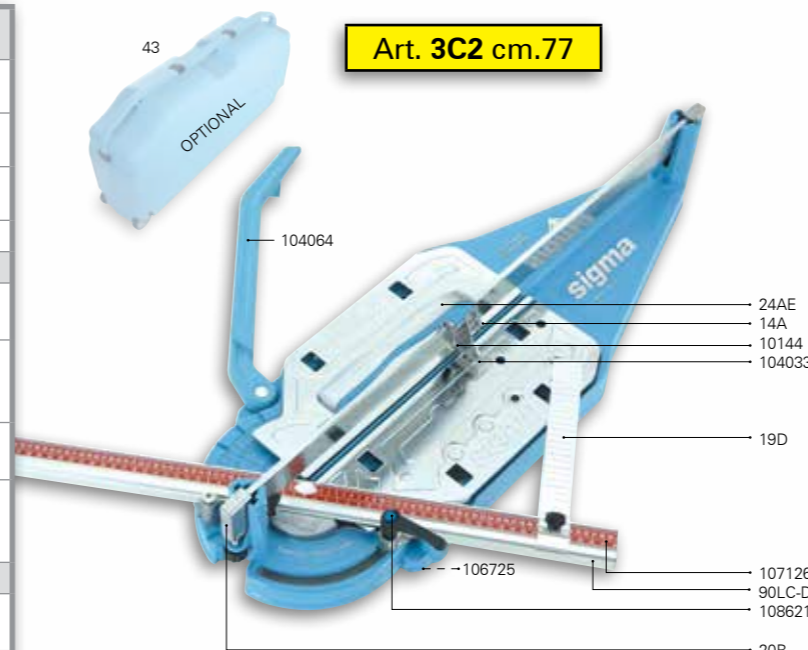
Art. 3L cm.55



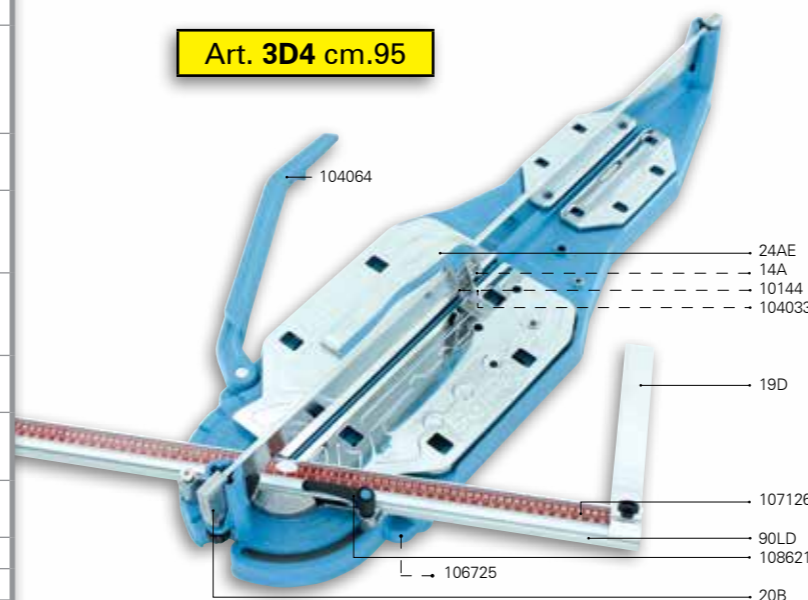
Art. 3B4 cm.67



Art. 3C2 cm.77



Art. 3D4 cm.95



Art.	Descrizione	Description	
2G	TAGLIA PIASTRELLE cm.37	TILE CUTTER cm.37	6
3L	TAGLIA PIASTRELLE cm.55	TILE CUTTER cm.55	2
3B4	TAGLIA PIASTRELLE cm.67	TILE CUTTER cm.67	2
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
64B	KIT Mosaico per Art. 3G-3L. completo di art. 14M	Mosaic KIT for Art 3G-3L. complete with art. 14M	1
43	Valigia con ruote per Art. 3G-3L-3B. Dimensioni 1030 x 500 x 227mm	Suitcase with wheels for Art. 3G-3L-3B. Dimensions 1030x500x227mm	1
14T	Rotella per incisione al TITANIO, Ø mm 12 completa	Ø 12 mm complete TITANIUM scoring wheel	20
14M	Rotella per incisione mosaico vetroso Ø mm 12 completa	Ø12 mm complete scoring wheel for glass mosaic	20
Ricambi		Spare parts	
14A	Rotella per incisione Ø mm 12 completa	Ø 12 mm complete scoring wheel	20
24F	Impugnatura a trazione scavo 6, con protezioni antisegno, completa di Art.14A per Art.2G	Pulling handle 6 mm groove, with Art.14A, NO-MARK protection, for Art. 2G	1
24E	Impugnatura ERGONOMICA a trazione scavo 8, con protezioni antisegno, completa di Art.14A per Art. 3L-3B4	ERGONOMIC pulling handle 8 mm groove, with Art.14A, NO-MARK protection, for Art. 3L-3B4	1
104039	Protezione sottopiede antisegno per leva Art. 24F.	NO-MARK protection for pulling handle Art.24F.	1
104033	Protezione sottopiede antisegno per leva Art. 24E-24K.	NO-MARK protection for pulling handle Art. 24E-24K.	1
10144	Cuscinetto a sfere rinforzato 16/5/5 per leva Art. 24E-24F	Reinforced ball bearing 16/5/5 for Art. 24E-24F	1
90DG	Barra metrica orientabile per Art.2G.	Swivel measurement bar for Art. 2G.	1
90LA	Barra metrica orientabile per Art. 3L 41-0-33cm.	Swivel measurement bar for Art. 3L. 41-0-33cm.	1
90LB	Barra orientabile per Art. 3B4 47-0-35cm.	Swivel measurement bar for Art. 3B4 47-0-35cm.	1
19C	Squadretta per art. 2G.	Square for art. 2G.	1
19D	Squadretta per art. 3	Square for art. 3	1
107126	Righetta metrica adesiva per art. 3/ABCDEFGLP.	Adhesive measurement tape for art. 3/ABCDEFGLP.	1
108616	Pomolo a leva M8x25 per art. 2G.	Clamping knob lever M8x25 for art. 2G.	1
108621	Pomolo a leva M8x40 per art. 3L-3B4.	Clamping knob lever M8x40 for art. 3L-3B4.	1
1079104	Dado M8 Esagono 20 per Pomolo a leva	Nut M8 Hex 20 for Clamping knob lever	1
20B	Bilico scavo 15 completo per art.3L-3B4-3C2-3D4	Complete adjustable support screw 15 for art.3L-3B4-3C2-3D4	1
106725	Tappo piede 20/25 H24 per Art. 3L-3B4-3C2-3D4	Rubber foot 20/25 H24 for Art. 3L-3B4-3C2-3D4	1
106731	Tappo piede 13/17 H16 per Art. 2G.	Rubber foot 13/17 H16 for Art. 2G.	1
Vendita a confezioni intere Sold in full packs only			

Art.	Descrizione	Description	
3C2	TAGLIA PIASTRELLE cm.77	TILE CUTTER cm.77	1
3D4	TAGLIA PIASTRELLE cm.95	TILE CUTTER cm.95	1
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
90E4	Misura anteriore da 30 a 400mm per art 3L-3B4-3C2-3D2-3D4 (taglio utile= max - 5cm.)	Front measure from 30 to 400mm for art 3L-3B4-3C2-3D2-3D4 (working cut = max - 5cm.)	1
43	Valigia con ruote per Art. 3C2	Suitcase with wheels for 3C2	1
43D1	Valigia in tela imbottita con ruote per Art. 3D2-3D4	Canvas padded case with wheels for Art. 3D2-3D4	2
104064	Supporto Sx completo	Complete Left support	1
104065	Supporto Dx completo	Complete Right support	1
14T	Rotella per incisione al TITANIO, Ø mm 12 completa	Ø 12 mm complete TITANIUM scoring wheel,	20
Ricambi		Spare parts	
14A	Rotella per incisione Ø mm 12 completa	Ø 12 mm complete scoring wheel	20
24AE	Impugnatura ERGONOMICA a trazione scavo 10, con protezioni antisegno, completa di Art.14A per Art.3C2-3D2-3D4	ERGONOMIC pulling handle 10 mm groove, with Art.14A, NO-MARK protection, for Art.3C2-3D2-3D4	1
104033	Protezione sottopiede antisegno per leva Art. 24E-24AE.	NO-MARK protection for pulling handle Art. 24E-24AE.	1
10144	Cuscinetto a sfere rinforzato 16/5/5 per leva Art. 24E-24AE	Reinforced ball bearing 16/5/5 for Art. 24E-24AE	1
19D	Squadretta lunga 260 mm	Square 260 mm long	1
107126	Righetta metrica adesiva per art. 3/ABCDEFGLP.	Adhesive measurement tape for art. 3/ABCDEFGLP.	1
90LC	Barra metrica orientabile per Art. 3C2 54-0-40cm.	Swivel measurement bar for Art. 3C2 54-0-40cm.	1
90LD	Barra metrica orientabile per Art. 3D2-3D4 64-0-46cm.	Swivel measurement bar for Art. 3D2-3D4 64-0-46cm.	1
108621	Pomolo a leva M8x40 per art. 3B4-3C2-3D4	Clamping knob lever M8x40	1
1079104	Dado M8 Esagono 20 per Pomolo a leva	Nut M8 Hex 20 for Clamping knob lever	1
Vendita a confezioni intere Sold in full packs only			



🇮🇹 Tagliapiastrelle

🇫🇷 Coupe Carreaux

🇬🇧 Tile Cutters

🇩🇪 Fliesenschneider

SERIE 3 MAX

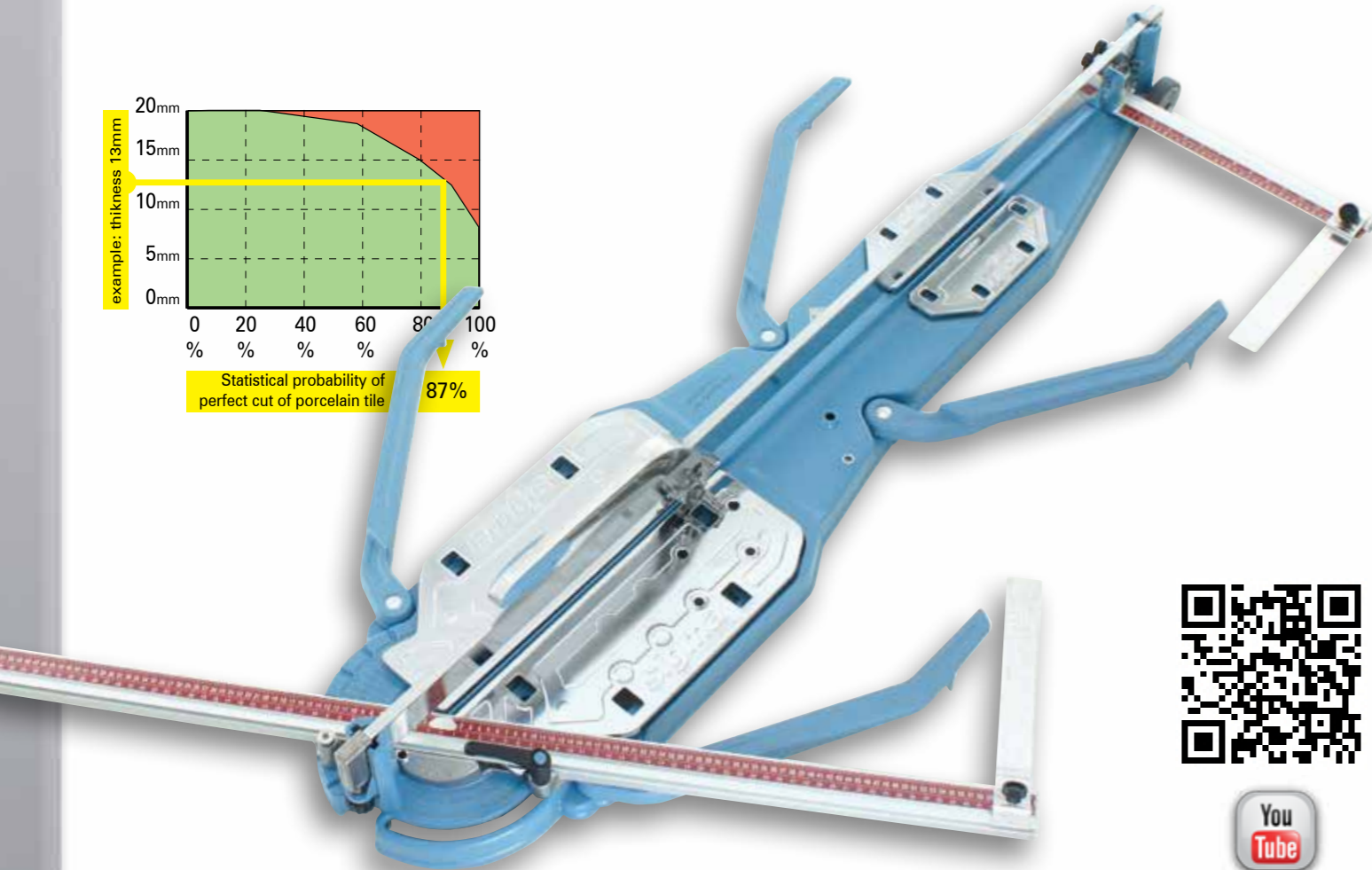
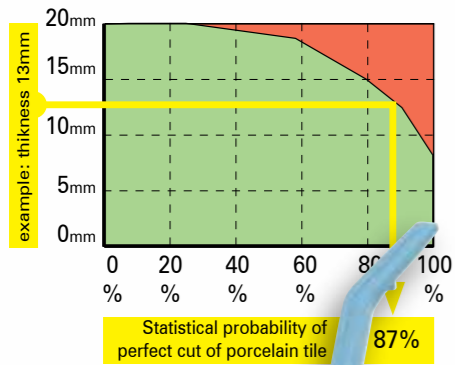


🇮🇹 **Incisione a spinta , facile e profonda**

🇬🇧 **Pushing incision, easy and deep**

🇫🇷 **Incision à pousser, facile et profonde**

🇩🇪 **Das einfaches und tiefe Ritzen erfolgt durch Schieben**



sigmaitalia

international patents

Art.								
3L3M	50,5 cm 19,9 inc	35,7 cm 14,0 inc	0-19 mm 3/4 inc	1200 Kg.	7,7 Kg.	2 pz. 16,9 Kg.	78 x 42 x 30 cm	36 pz.
3B4M	62,5 cm 24,6 inc	44,1 cm 17,3 inc	0-19 mm 3/4 inc	1200 Kg.	10,4 Kg.	2 pz. 22,4 Kg.	92 x 41 x 31 cm	36 pz.
3C3M	72,5 cm 28,5 inc	51,3 cm 20,2 inc	0-19 mm 3/4 inc	1200 Kg.	11,7 Kg.	1 pz. 13,2 Kg.	104 x 41 x 24cm	16 pz.
3D4M	90,5 cm 35,6 inc	64,0 cm 25,2 inc	0-19 mm 3/4 inc	1200 Kg.	13,4 Kg.	1 pz. 15,1 Kg.	123 x 42 x 23cm	16 pz.
3P3M	100,5 cm 39,6 inc	71,0 cm 27,9 inc	0-19 mm 3/4 inc	1200 Kg.	17,1 Kg.	1 pz. 18,5 Kg.	137 x 46 x 20cm	16 pz.
3E4M	127,4 cm 50,1 inc	90,0 cm 35,4 inc	0-19 mm 3/4 inc	1200 Kg.	21,1 Kg.	1 pz. 22,7 Kg.	164 x 46 x 20cm	10 pz.
3F4M	156,0 cm 61,4 inc	110,3 cm 43,4 inc	0-19 mm 3/4 inc	1200 Kg.	34,9 Kg.	1 pz. 36,5 Kg.	193 x 46 x 20cm	10 pz.



- 🇮🇹 Incisione
- 🇬🇧 Incision
- 🇫🇷 Incision
- 🇩🇪 Ritzen



- 🇮🇹 Rotazione piede di rottura
- 🇬🇧 Rotate splitting foot
- 🇫🇷 Tournez pied de coupure
- 🇩🇪 Drehung Brechvorrichtung



- 🇮🇹 Spacco
- 🇬🇧 Breaking
- 🇫🇷 Sectionnement
- 🇩🇪 Brechen

Doppio molleggio per una incisione ammortizzata, indispensabile per la lavorazione di piastrelle rugose o con superficie strutturata

Double springing for an cushioned incision, which is essential for the working of tiles with rough or textured surface

Protezione antisegno intercambiabile

Protection to prevent marks interchangeable

Piede di spacco molto largo, 100mm, ottimale per il taglio facile di grandi piastrelle

Foot gap very wide, 100mm, perfect for easy cutting large tiles

Piede di spacco in lega di alluminio, leggero ma rigido, per uno spacco efficace

Gap foot of aluminum alloy, light but rigid, for a effective split



Impugnatura ergonomica, ottimizzata per incisione a spinta

Ergonomic handle, optimized for pushing cutting

Le superfici di scorrimento di guida e rotella, sono lavorate con macchina utensile, per una incisione perfettamente rettilinea nel tempo.

Sliding surface of the wheel and guide bar, are working with the tool machine, for a perfectly straight incision over the time.

L' impugnatura scorre sulla guida appoggiandosi su un cuscinetto a sfere

The grip slides on the guide leaning on a ball bearing

Rotella di incisione di grande diametro, per una facile incisione su piastrelle strutturate

Incision wheel of large diameter, for easy engraving on structured tiles

La rotella ruota su un cuscinetto a sfere stagno, per una incisione facile e veloce

The wheel rotates on a pond ball bearing, for a fluently and quickly incision

La rotella è dotata di sistema di recupero del gioco laterale

The wheel is equipped with a recovery system of side clearance

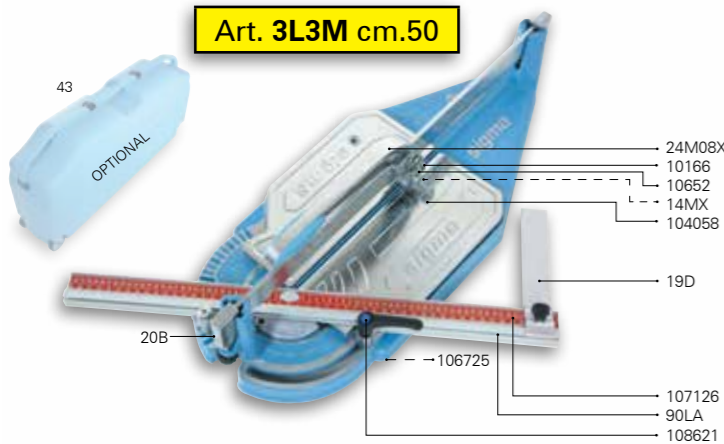
Incisione a spinta

Pushing incision

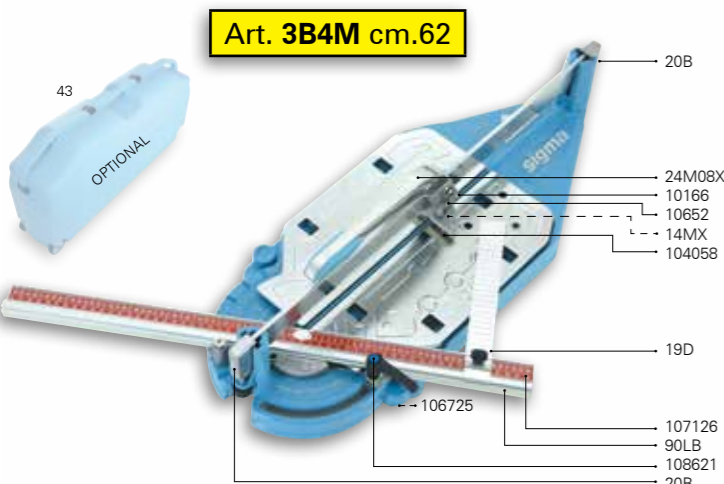
Incision à pousser

Incision zu drücken

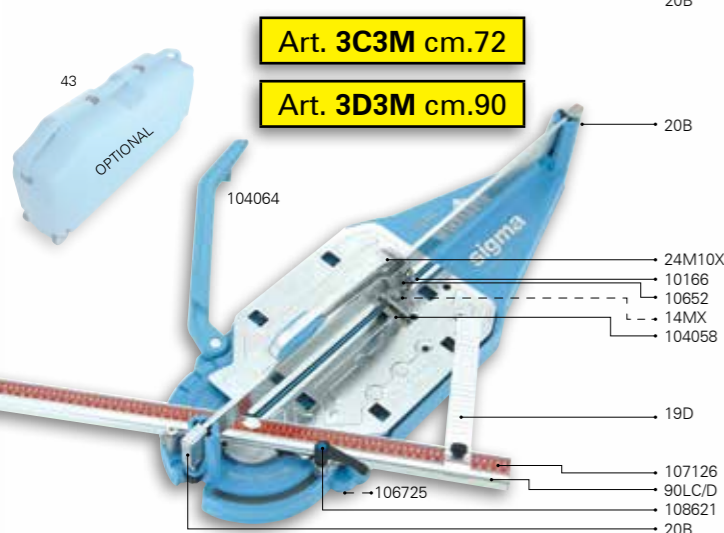
SERIE 3 MAX



Art. 3L3M cm.50



Art. 3B4M cm.62



Art. 3C3M cm.72

Art. 3D3M cm.90

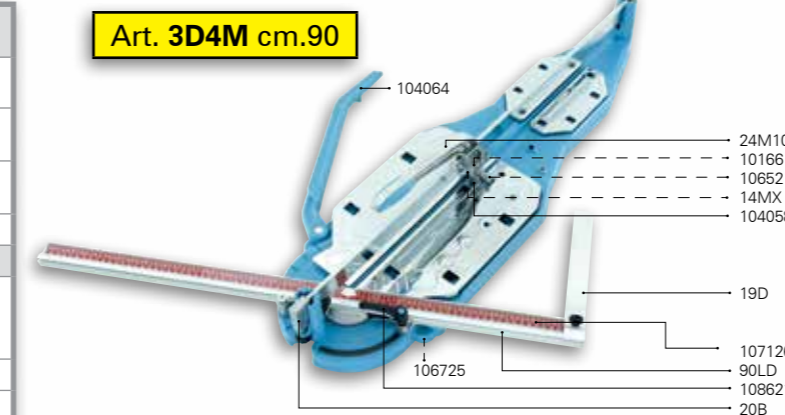


Valigia tela imbottita con ruote per:
Canvas padded case with wheels for:

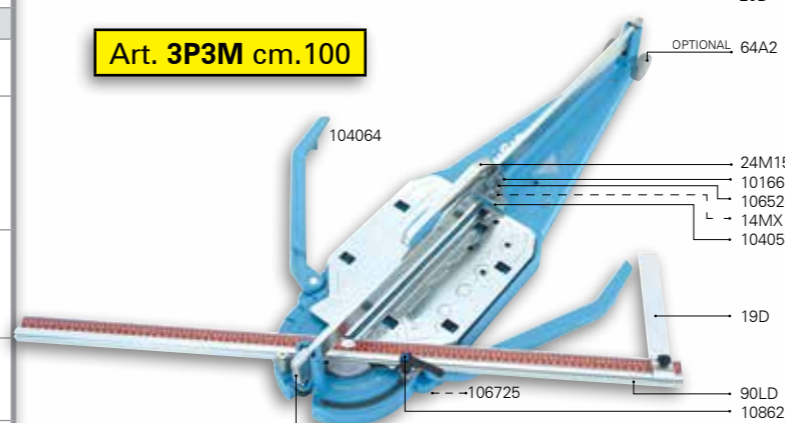
Art. 3D4M 3E4M

Art. 43D1 Art. 43E1

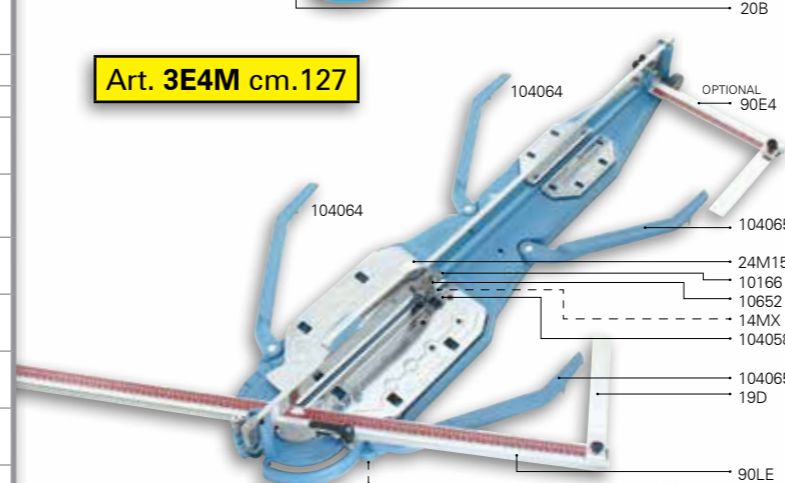
Art.	Descrizione	Description	
3L3M	TAGLIA PIASTRELLE cm.50	TILE CUTTER cm.50	2
3B4M	TAGLIA PIASTRELLE cm.62	TILE CUTTER cm.62	2
3C3M	TAGLIA PIASTRELLE cm.72	TILE CUTTER cm.72	1
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
43	Valigia con ruote per Art. -3L3M-3B4M- 3C3M Dimensioni 1030 x 500 x 227mm.	Suitcase with wheels for Art. 3L3M-3B4M-3C3M Dimensions 1030 x 500x227mm	1
104064	Supporto Sx completo.	Complete Left support.	1
104065	Supporto Dx completo.	Complete Right support.	1
Ricambi		Spare parts	
14MX	Rotella per incisione Ø 19 mm completa.	Ø 19 mm complete scoring wheel	20
24M08X	Impugnatura MAX a spinta scavo 8 mm, con protezioni antisegno, completa di Art.14MX per Art. 3A3M-3L3M-3B4M.	MAX pushing handle 8 mm groove, with Art.14MX, NO-MARK protection, for Art. 3A3M-3L3M-3B4M.	1
24M10X	Impugnatura MAX a spinta scavo 10 mm, con protezioni antisegno, completa di Art.14MX per Art.3C3M	MAX pushing handle 10 mm groove, with Art.14MX, NO-MARK protection,for Art.3C3M	1
104058	Protezione sottopiede antisegno per leva Art. 24M08X-24M10X	NO-MARK protection for pushing handle Art.24M08X-24M10X	1
10166	Cuscinetto a sfere rinforzato 16/5/5 per leva Art. 24M*	Reinforced ball bearing 16/5/5 for Art. 24M*	1
10652	Molla occhielli per imp.MAX.	Spring for MAX handle.	1
19D	Squadretta lunga 260 mm.	Square 260 mm. long	1
90LA	Barra metrica orientabile per Art. 3L3M. 41-0-33cm.	Swivel measurement bar for Art. 3L3M.	1
90LB	Barra metrica orientabile per Art.3B4M. 47-0-35cm.	Swivel measurement bar for Art.3B4M.	1
90LC	Barra metrica orientabile per Art. 3C3M. 54-0-40cm.	Swivel measurement bar for Art.3C3M.	1
107126	Righetta metrica adesiva per art. 3/ABCDEFGLP.	Adhesive measurement tape for art. 3/ABCDEFGLP.	1
108621	Pomolo a leva M8x40 per art. 3	Clamping knob lever M8x40 for art. 3	1
1079104	Dado M8 Esagono 20 per Pomolo a leva.	Nut M8 Hex 20 for Clamping knob lever.	1
20B	Bilico scavo 15 completo per art.3/ABCDGL/M.	Complete adjustable support screw 15 for art.3	1
106725	Tappo piede 20/25 H24 per Art. 3/ABCDGL/M.	Rubber foot 20/25 H24 for Art. 3/ABCDGL/M.	1
Vendita a confezioni intere Sold in full packs only			



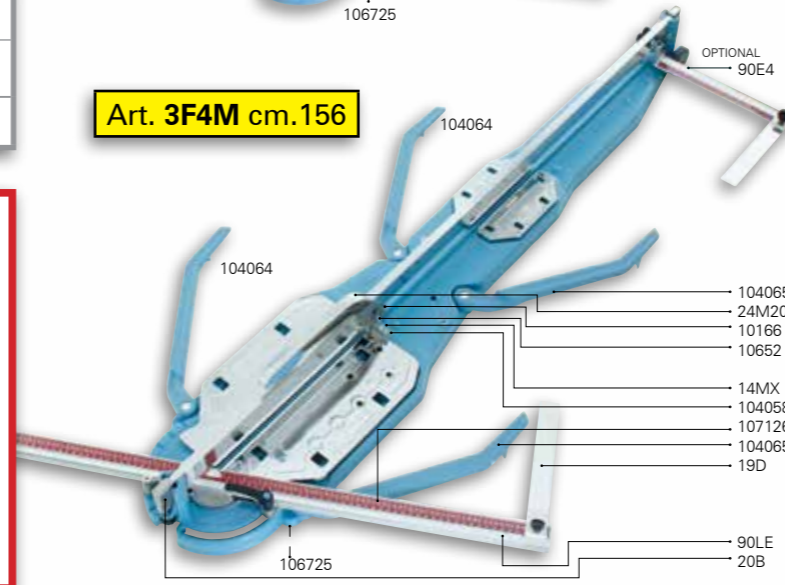
Art. 3D4M cm.90



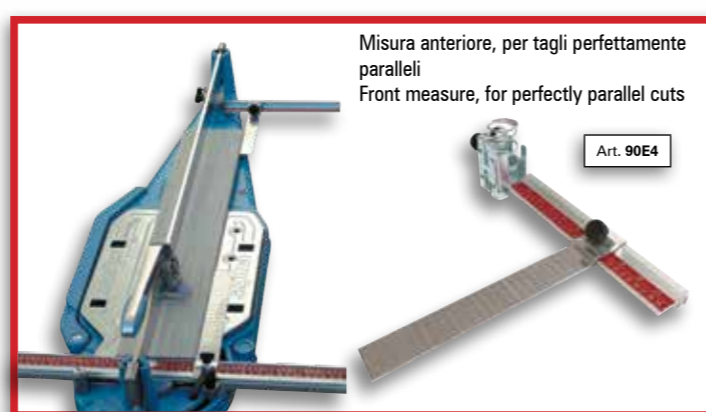
Art. 3P3M cm.100



Art. 3E4M cm.127



Art. 3F4M cm.156



Misura anteriore, per tagli perfettamente paralleli
Front measure, for perfectly parallel cuts

Art. 90E4

Art.	Descrizione	Description	
3D4M	TAGLIA PIASTRELLE cm.90	TILE CUTTER cm.90	1
3P3M	TAGLIA PIASTRELLE cm.100	TILE CUTTER cm.100	1
3E4M	TAGLIA PIASTRELLE cm.127	TILE CUTTER cm.127	1
3F4M	TAGLIA PIASTRELLE cm.156	TILE CUTTER cm.156	1
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
43D1	Valigia in tela imbottita con ruote per Art. 3D3M-3D4M	Canvas padded case with wheels for Art. 3D3M-3D4M	2
43E1	Valigia in tela imbottita con ruote per Art. 3E4M	Canvas padded case with wheels for Art. 3E4M	2
90E4	Misura anteriore da 30 a 400mm per art. 3G3M-3L3M-3B4M-3C3M-3D4M-3P3M-3E4M-3F4M (taglio utile= max - 5cm.)	Front measure from 30 to 400mm per art. 3G3M-3L3M-3B4M-3C3M-3D4M-3P3M-3E4M-3F4M (working cut = max - 5cm.)	1
104064	Supporto Sx completo per art. 3/ABCDGL/M.	Complete Left support for art. 3/ABCDGL/M.	1
104065	Supporto Dx completo per art. 3/ABCDGL/M.	Complete Right support for art. 3/ABCDGL/M.	1
64A2	Gruppo ruote per 3P3M	wheel unit for 3P3M	1
Ricambi		Spare parts	
14MX	Rotella per incisione Ø 19 mm	Ø 19 mm scoring wheel ,	20
24M10X	Impugnatura MAX a spinta scavo 10 mm, con protezioni antisegno, completa di Art.14MX per Art.3D4M.	MAX pushing handle 10 mm groove, with Art.14MX, NO-MARK protection,for Art. 3D4M.	1
24M15X	Impugnatura MAX a spinta scavo 15 mm, con protezioni antisegno, completa di Art.14MX per Art. 3P3M 3E4M	MAX pushing handle 15 mm groove,with Art.14MX, NO-MARK protection, for Art.3P3M-3E4M	1
24M20X	Impugnatura MAX a spinta scavo 20 mm, con protezioni antisegno, completa di Art.14MX per Art.3F4M.	MAX pushing handle 20 mm groove,with Art.14MX, NO-MARK protection,for Art.3F4M.	1
104058	Protezione sottopiede antisegno per leva Art. 24M10X-24M15X-24M20X	NO-MARK protection for pushing handle Art.24M10X-24M15X-24M20X	1
10166	Cuscinetto a sfere rinforzato 16/5/5 per leva Art. 24M*	Reinforced ball bearing 16/5/5 for leva Art. 24M*	1
10652	Molla occhielli per imp.MAX.	Spring for MAX pushing handle	1
19D	Squadretta 260mm per art.3/ABCDEF/M.	260mm Square for art.3/ABCDEF/M.	1
90LD	Barra metrica orientabile per Art. 3D4M-3P3M. 64-0-46cm	Swivel measurement bar for Art.3D4M-3P3M.	1
90LE	Barra metrica orientabile per Art. 3E4M-3F4M. 64-0-64cm.	Swivel measurement bar for Art.3E4M-3F4M.	1
107126	Righetta metrica adesiva per art. 3/ABCDEFGLP.	Adhesive measurement tape for art.3/ABCDEFGLP.	1
108621	Pomolo a leva M8x40 per Art. 3/ABCDEFGL/M.	Clamping knob lever M8x40 for Art. 3/ABCDEFGL/M.	1
1079104	Dado M8 Esagono 20 per Pomolo a leva.	Nut M8 Hex 20 for Clamping knob lever.	1
20B	Bilico scavo 15 completo per Art. 3/ABCDEFGL/M.	Complete adjustable support screw 15 for 3/ABCDEFGL/M.	1
106725	Tappo piede 20/25 H24 per Art. 3/ABCDGL/M.	Rubber foot 20/25 H24 for Art. 3/ABCDGL/M.	1
Vendita a confezioni intere Sold in full packs only			

🇮🇹 Tagliapiastrelle

🇫🇷 Coupe Carreaux

🇬🇧 Tile Cutters

🇩🇪 Fliesenschneider

SERIE 3 KLICK KLOCK

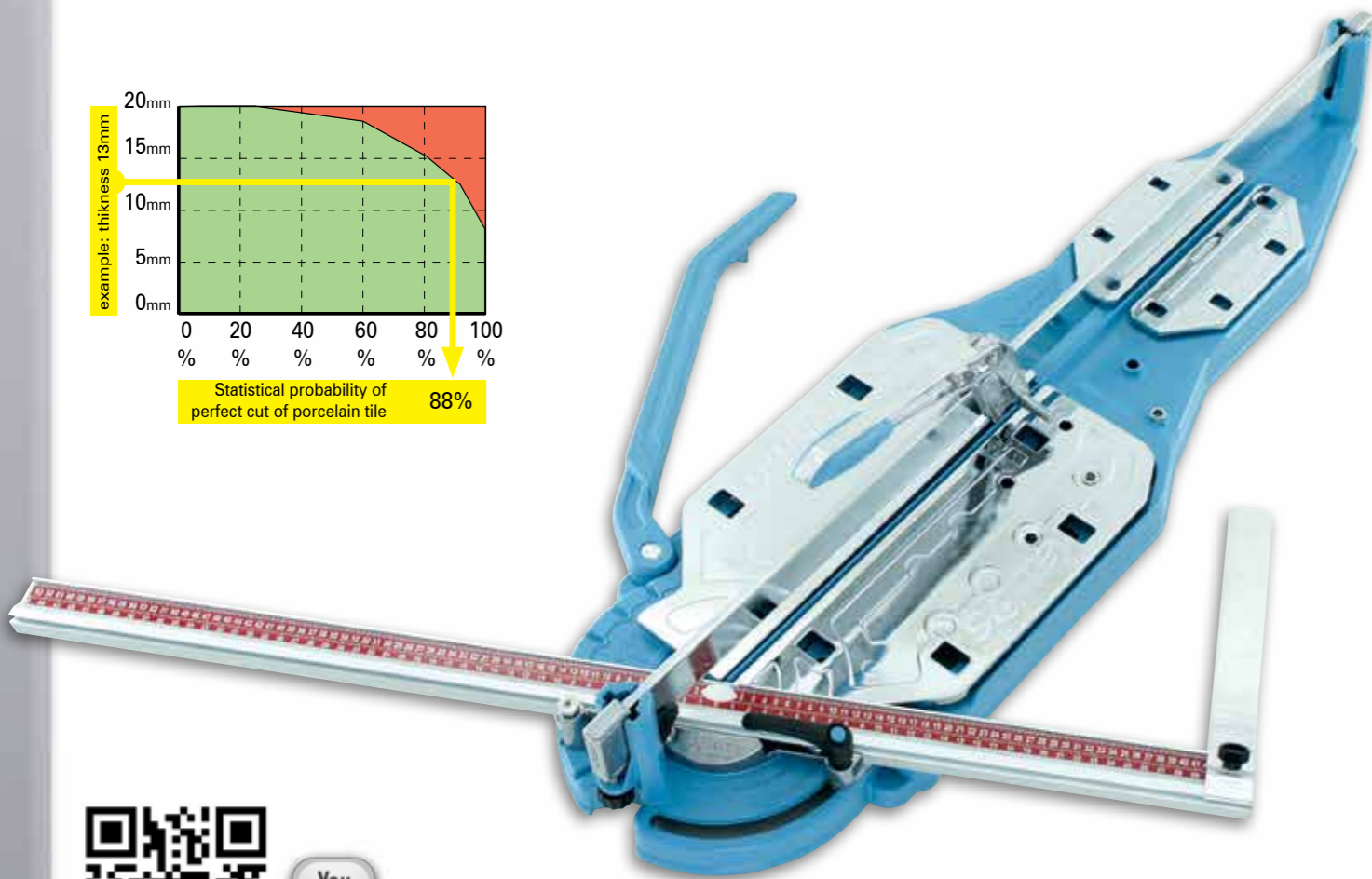
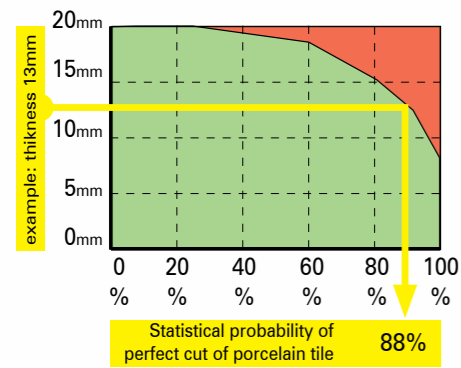


🇮🇹 Incisione a spinta , facile e profonda

🇬🇧 Pushing incision , easy and deep

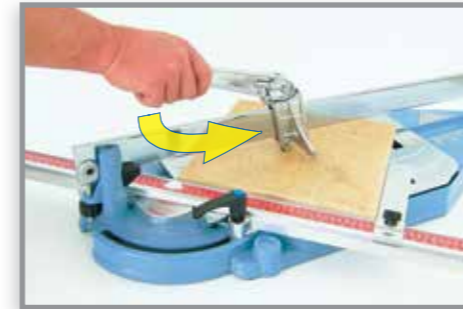
🇫🇷 Incision à pousser , facile et profonde

🇩🇪 Das einfaches und tiefe Ritzen erfolgt durch Schieben

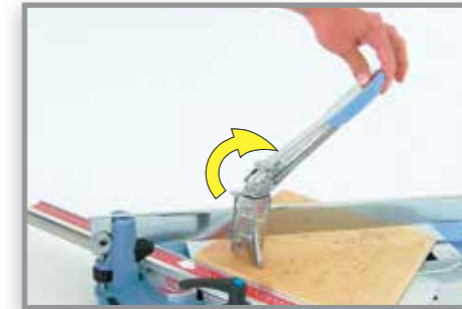


sigmaitalia

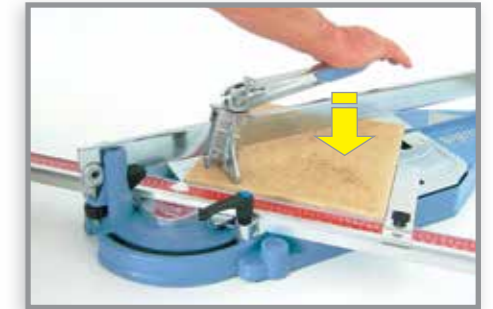
international patents



- 🇮🇹 Incisione
- 🇬🇧 Incision
- 🇫🇷 Incision
- 🇩🇪 Ritzen



- 🇮🇹 Rotazione piede di rottura
- 🇬🇧 Rotate splitting foot
- 🇫🇷 Tournez pied de coupure
- 🇩🇪 Drehung Brechvorrichtung



- 🇮🇹 Spacco
- 🇬🇧 Breaking
- 🇫🇷 Sectionnement
- 🇩🇪 Brechen

Piede di spacco molto largo, 100mm, ottimale per il taglio facile di grandi piastrelle

Wide foot gap, 100mm, perfect for cutting easily large tiles

La rotella è dotata di sistema di recupero del gioco laterale

The wheel is equipped with a recovery system of side clearance

Sistema di molleggio per una incisione ammortizzata, indispensabile per la lavorazione di piastrelle rugose o con superficie strutturata

Spring system for a cushioned incision, indispensable for the working of tiles with rough or textured surface

La rotella è disponibile anche nella versione rivestita TIN

The wheel is also available TIN coated

Impugnatura ergonomica, ottimizzata per incisione a spinta

Ergonomic handle, optimized for pushing cutting

Le superfici di scorrimento di guida e rotella, sono lavorate con macchina utensile, per una incisione perfettamente rettilinea nel tempo.

Sliding surface of the wheel and guide bar, are working with the tool machine, for a perfectly straight incision over the time.

Il sistema KLICK KLOCK garantisce una maggiore rigidità di spacco e una perfetta visibilità della rotella di incisione

The KLICK KLOCK system ensures greater splitting rigidity and a perfect visibility of the cutting wheel

L'impugnatura scorre sulla guida appoggiandosi su un cuscinetto a sfere

The grip slides on the guide leaning on a ball bearing

Protezione antisegno intercambiabile

Protection to prevent marks interchangeable

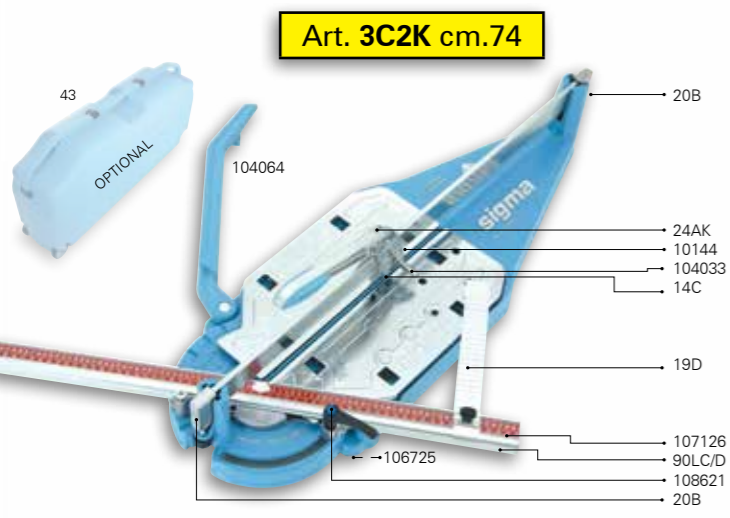
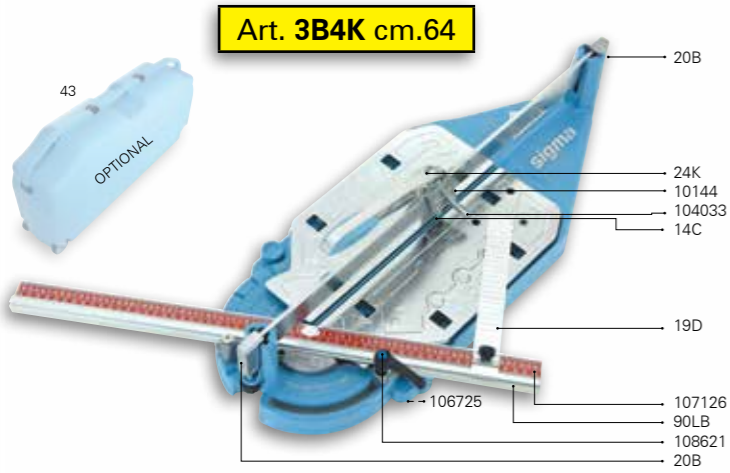
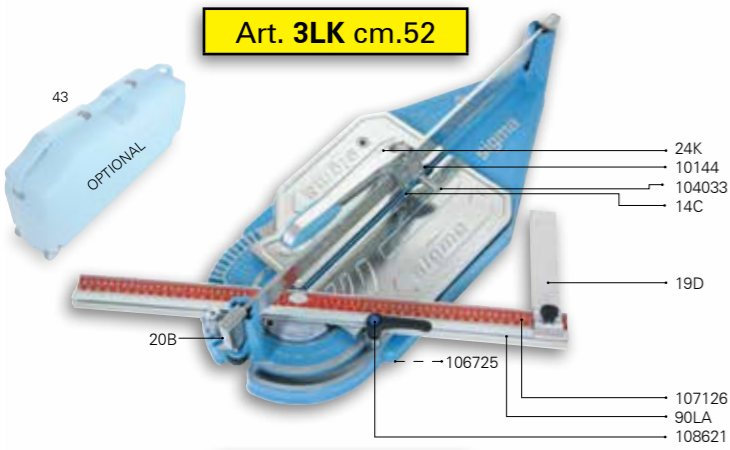


Art.									
3LK	52,4 cm 20,6 inc	37,0 cm 14,5 inc	0-19 mm 3/4 inc	1200 Kg	7,7 Kg	2 pz 16,9 Kg	78 x 42 x 30 cm	36 pz.	
3B4K	64,4 cm 25,3 inc	45,5 cm 17,9 inc	0-19 mm 3/4 inc	1200 Kg	10,3 Kg	2 pz 22,2 Kg	92 x 41 x 31 cm	36 pz.	
3C2K	74,4 cm 29,2 inc	52,6 cm 20,7 inc	0-19 mm 3/4 inc	1200 Kg	11,6 Kg	1 pz 13,1 Kg	104 x 41 x 24 cm	16 pz.	
3D4K	92,4 cm 36,3 inc	65,3 cm 25,7 inc	0-19 mm 3/4 inc	1200 Kg	13,2 Kg	1 pz 15,0 Kg	123 x 42 x 23 cm	16 pz.	
3P2K	102,4 cm 40,3 inc	72,4 cm 28,5 inc	0-19 mm 3/4 inc	1200 Kg	17,0 Kg	1 pz 18,5 Kg	137 x 46 x 20 cm	16 pz.	
3E4K	129,8 cm 51,1 inc	91,7 cm 36,1 inc	0-19 mm 3/4 inc	1200 Kg	21,0 Kg	1 pz 22,6 Kg	164 x 46 x 20 cm	10 pz.	

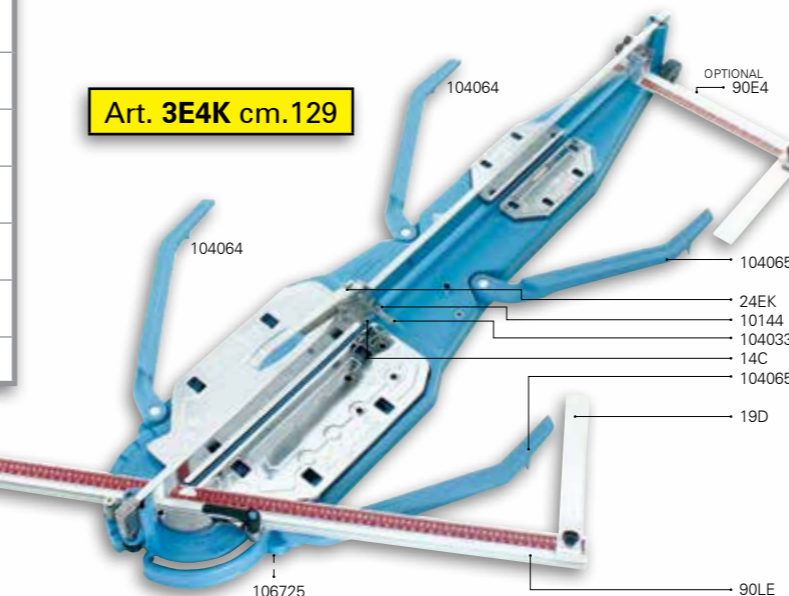
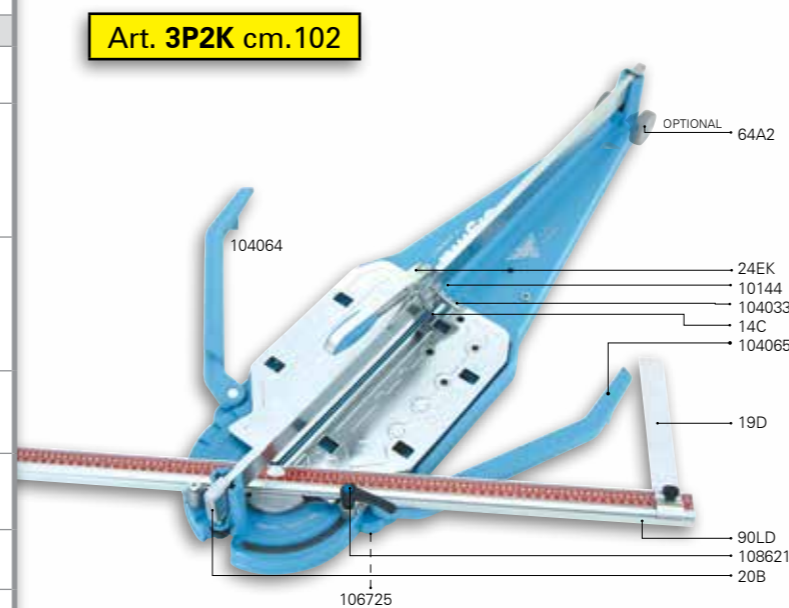
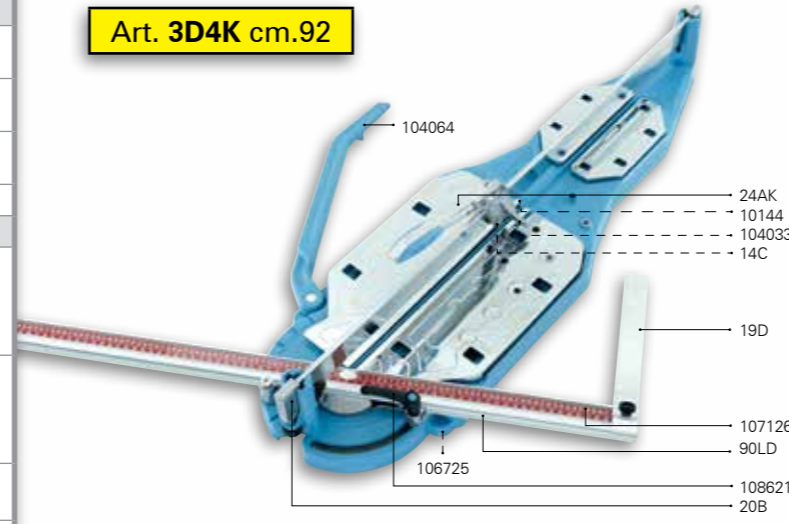
Incisione a spinta
Pushing incision

Incision à pousser
Incision zu drücken

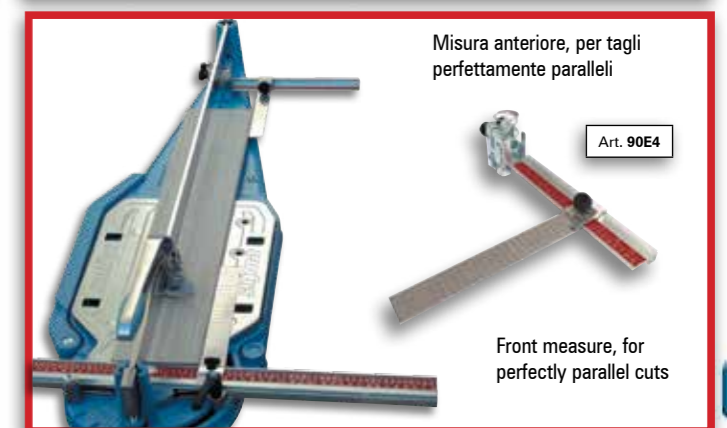
SERIE 3 KLICK KLOCK



Art.	Descrizione	Description	
3LK	TAGLIA PIASTRELLE cm.52	TILE CUTTER cm.52	2
3B4K	TAGLIA PIASTRELLE cm.64	TILE CUTTER cm.64	2
3C2K	TAGLIA PIASTRELLE cm.74	TILE CUTTER cm.74	1
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
90E4	Misura anteriore da 30 a 400mm per art. 3GK-3LK-3B4K-3C2K (taglio utile= max - 5cm.)	Front measure from 30 to 400mm for art 3LK -3B4K -3C2K (working cut = max - 5cm.)	1
43	Valigia con ruote per Art. 3GK-3LK-3B4K-3C2K. Dimensioni 1030 x 500 x 227mm.	Suitcase with wheels for Art.3GK-3LK-3B4K-3C2K Dimensions 1030x500x227mm	1
14CT	Rotella per incisione al TITANIO, Ø mm 15 completa	Ø 15 mm TITANIUM scoring wheel, complete	20
104064	Supporto Sx completo.	Complete Left support.	1
104065	Supporto Dx completo.	Complete Right support.	1
Ricambi		Spare parts	
14C	Rotella per incisione Ø 15 mm completa.	Ø 15 mm complete scoring wheel	20
24K	Impugnatura KLICK KLOCK a spinta scavo 8 mm, con protezioni antisegno, completa di Art.14C per Art.3GK-3LK-3B4K	KLICK KLOCK pushing handle 8 mm groove, with Art.14C, NO-MARK protection, for Art.3GK-3LK-3B4K	1
24AK	Impugnatura KLICK KLOCK a spinta scavo 10 mm, con protezioni antisegno, completa di Art.14C per Art.3C2K.	KLICK KLOCK pushing handle 10 mm groove, with Art.14C, NO-MARK protection, for Art. 3C2K.	1
104033	Protezione sottopiede antisegno per leva Art. 24K-24AK	NO-MARK protection for pushing handle Art. 24K-24AK	1
10144	Cuscinetto a sfere rinforzato 16/5/5.	Reinforced ball bearing 16/5/5.	1
19D	Squadretta lunga 260 mm.	Square 260 mm. long	1
90LA	Barra metrica orientabile per Art. 3LK. 41-0-33cm.	Swivel measurement bar for Art. 3LK.	1
90LB	Barra metrica orientabile per Art.3B4K. 47-0-35cm.	Swivel measurement bar for Art.3B4K.	1
90LC	Barra metrica orientabile per Art. 3C2K. 54-0-40cm.	Swivel measurement bar for Art.3C2K.	1
107126	Righetta metrica adesiva per art. 3/ABCDEFGLP.	Adhesive measurement tape for art.3/ABCDEFGLP.	1
108621	Pomolo a leva M8x40 per art. 3	Clamping knob lever M8x40 for art. 3	1
1079104	Dado M8 Esagono 20 per Pomolo a leva.	Nut M8 Hex 20 for Clamping knob lever.	1
20B	Bilico scavo 15 completo per art.3/ABCDGL/K.	Complete adjustable support screw 15 for art.3	1
106725	Tappo piede 20/25 H24 per Art.3/ABCDGL/K.	Rubber foot 20/25 H24 for Art. 3/ABCDGL/K.	1
Vendita a confezioni intere		Sold in full packs only	



Art.	Descrizione	Description	
3D4K	TAGLIA PIASTRELLE cm.92	TILE CUTTER cm.92	1
3P2K	TAGLIA PIASTRELLE cm.102	TILE CUTTER cm.102	1
3E4K	TAGLIA PIASTRELLE cm.129	TILE CUTTER cm.129	1
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
43D1	Valigia in tela imbottita con ruote per Art. 3D4K	Canvas padded case with wheels for Art. 3D4K	2
43E1	Valigia in tela imbottita con ruote per Art. 3E4K	Canvas Padded case with wheels for Art. 3E4K	2
90E4	Misura anteriore da 30 a 400mm per art. 3D4K-3P2K-3E4K (taglio utile= max - 5cm.)	Front measure from 30 to 400mm for art 3D4K-3P2K-3E4K (working cut= max - 5cm.)	1
14CT	Rotella per incisione I TITANIO, Ø mm 15 completa	Ø 15 mm TITANIUM scoring wheel, complete	20
64A2	Gruppo ruote per 3P2K	wheel unit for 3P2K	1
Ricambi		Spare parts	
14C	Rotella per incisione Ø 15 mm completa.	Ø 15 mm complete scoring wheel	20
24AK	Impugnatura KLICK KLOCK a spinta scavo 10 mm, con protezioni antisegno, completa di Art.14C per Art.3D4K.	KLICK KLOCK pushing handle 10 mm groove, with Art.14C, NO-MARK protection, for Art. 3D4K.	1
24EK	Impugnatura KLICK KLOCK a spinta scavo 15 mm, con protezioni antisegno, completa di Art.14C per Art.3P2K-3E4K.	KLICK KLOCK pushing handle 15 mm groove, with Art.14C, NO-MARK protection, for Art. 3P2K-3E4K	1
104033	Protezione sottopiede antisegno per leva Art. 24AK-24EK	NO-MARK protection for pushing handle Art. 24AK-24EK	1
10144	Cuscinetto a sfere rinforzato 16/5/5.	Reinforced ball bearing 16/5/5.	1
19D	Squadretta 260mm per art.3	260mm Square for art.3	1
90LD	Barra metrica orientabile per Art. 3D4K-3P2K 64-0-46cm.	Swivel measurement bar for Art.3D4K-3P2K.	1
90LE	Barra metrica orientabile per Art. 3E4K 64-0-64cm.	Swivel measurement bar for Art. 3E4K.	1
107126	Righetta metrica adesiva per art. 3*	Adhesive measurement tape for art.3*	1
108621	Pomolo a leva M8x40 per Art. 3*	Clamping knob lever M8x40 for Art. 3*	1
1079104	Dado M8 Esagono 20 per Pomolo a leva.	Nut M8 Hex 20 for Clamping knob lever.	1
20B	Bilico scavo 15 completo per Art. 3*	Complete adjustable support screw 15 for Art. 3*	1
106725	Tappo piede 20/25 H24 per Art. 3*	Rubber foot 20/25 H24 for Art. 3*	1



Incisione a spinta

Pushing incision

Incision à pousser

Incision zu drücken

SERIE XL



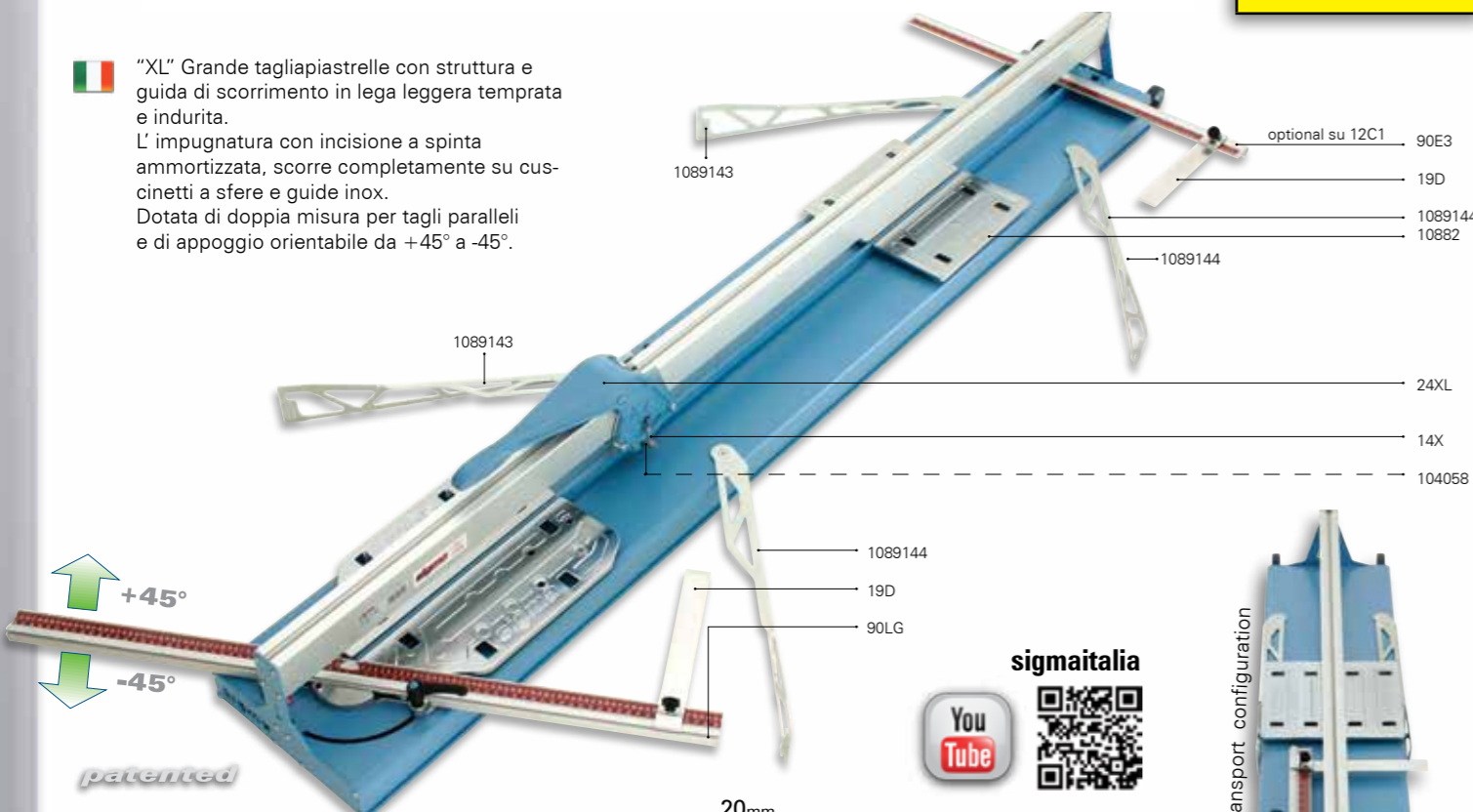
TAGLIAPIASTRELLE PER GRANDI DIMENSIONI

TILE CUTTER FOR BIG SIZES

COUPE-CARREAUX POUR LES GRANDES DIMENSIONS

FLIESENSCHNEIDER FÜR GROSSE GRÖSSEN

"XL" Grande tagliapiastrelle con struttura e guida di scorrimento in lega leggera temprata e indurita. L'impugnatura con incisione a spinta ammortizzata, scorre completamente su cuscinetti a sfere e guide inox. Dotata di doppia misura per tagli paralleli e di appoggio orientabile da +45° a -45°.



Art. 12C1 cm.155

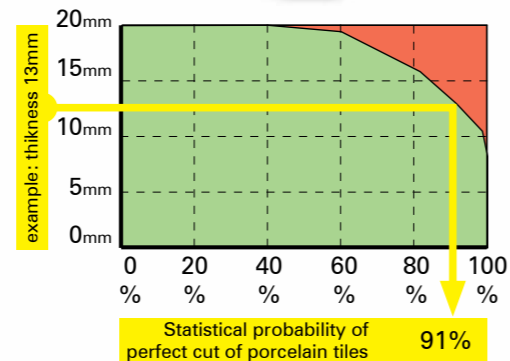
Art. 12D1 cm.205

Art. 12E1 cm.245

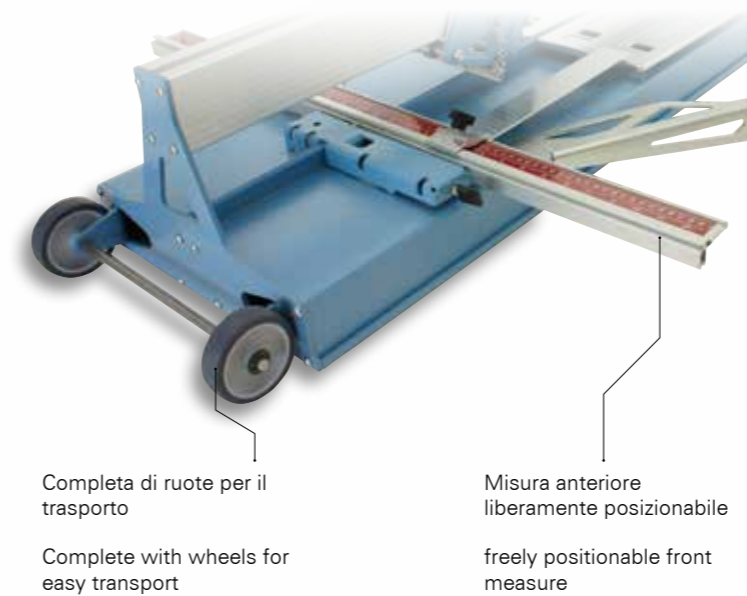
"XL" Big tile cutter with frame and sliding guide made of light hardened aluminium alloy. The push handle with cushioned scoring, runs completely on ball bearings and stainless steel runners. Equipped with a double measures for parallel cuts and pivoting support from +45° to -45°.

"XL" Grande coupe-carreaux avec cadre et glissières en alliage léger et trempé. La poignée à pousser avec incision coussinée, va complètement sur roulements à billes et chemins en acier inoxydable. Equipé d'un double Mesures pour coupes parallèles et support pivotant de +45° à -45°.

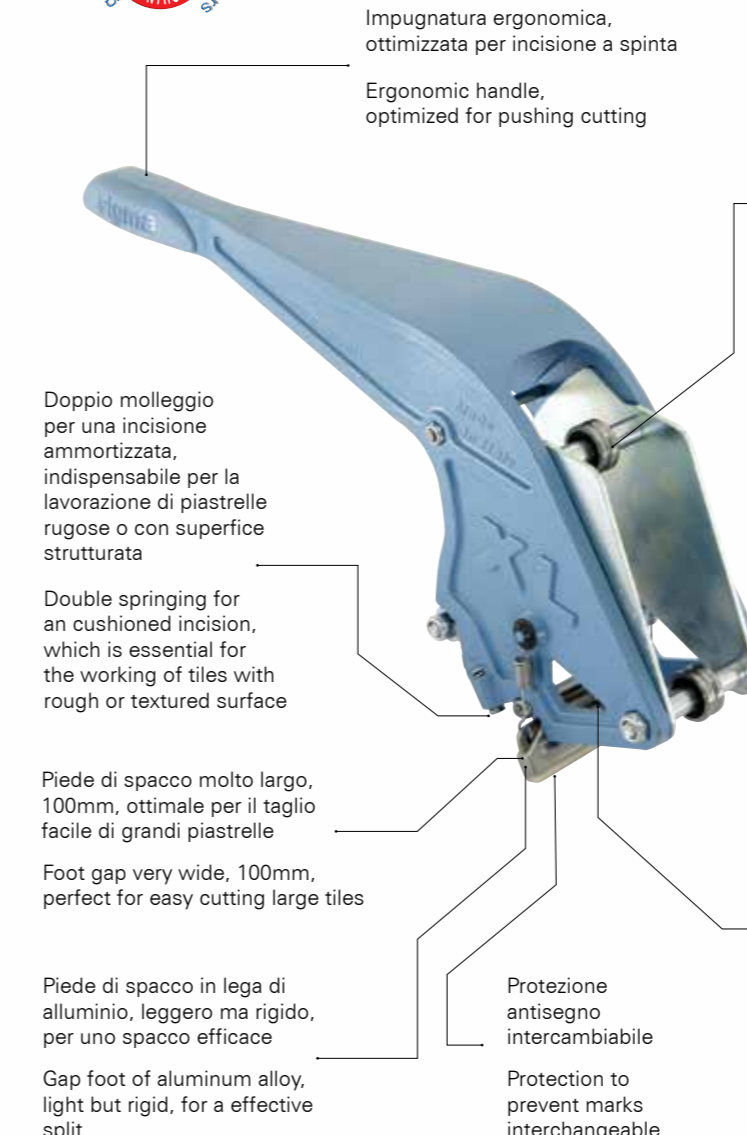
"XL" Big Fliesenschneider mit Rahmen und Schiebeführung aus gehärtet Leichtmetall. Der Schiebegriff mit gepolsterter Gravr, läuft komplett auf Kugellagern und Edelstahl-Läufer. Ausgestattet mit einem Dual-Messskala für parallele Schnitte und Schwenk Unterstützung von +45° bis -45°.



Art.									
12C1	155 cm 61,0 inc	109 cm 42,9 inc	0-19 mm 3/4 inc	770 Kg.	31 Kg.	1 pz. 35 Kg.	192 x 36 x 32 cm	10 pz.	
12D1	205 cm 80,7 inc	145 cm 57,0 inc	0-19 mm 3/4 inc	770 Kg.	36 Kg.	1 pz. 40 Kg.	242 x 36 x 32 cm	10 pz.	
12E1	245 cm 96,4 inc	173 cm 68,0 inc	0-19 mm 3/4 inc	770 Kg.	39 Kg.	1 pz. 43 Kg.	282 x 36 x 32 cm	10 pz.	

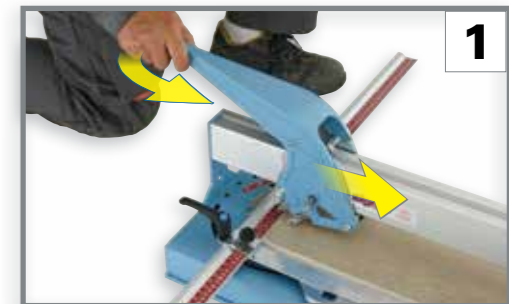


Art.	Descrizione	Description		
12C1	TAGLIAPIASTRELLE cm.155	TILE CUTTER cm.155	1	
12D1	TAGLIAPIASTRELLE cm.205 completa di 90E3	TILE CUTTER cm.205 complete with art. 90E3	1	
12E1	TAGLIAPIASTRELLE cm.245 completa di 90E3	TILE CUTTER cm.245 complete with art. 90E3	1	
Tile cutters may be available with the inch measurement bar				
Ricambi		Spare parts		
90E3	Misura anteriore 410-0-410 mm con art.19D	Front measure 410-0-410 mm with art.19D	1	
14X	Rotella per incisione Ø 13 mm f.4 s.4 completa.	Ø 13 mm complete scoring wheel , h.4 t.4	20	
104058	Protezione sottopiede antisegno per leva 12/CDE	no-mark protection for 12/CDE handle	1	
90LG	Barra metrica orientabile per Art. 12/CDE 55-0-55cm.	Swivel measurement bar for Art.12/CDE 55-0-55cm.	1	



L'impugnatura scorre sulla guida inox, appoggiandosi su tre cuscinetti con 6 corone di sfere, per una incisione perfettamente rettilinea nel tempo.

The handle slides on the steel rails, laying on 3 bearings with 6 ball rings, for a perfectly straight incision over the time.



La rotella è dotata di sistema di recupero del gioco laterale
The wheel is equipped with a recovery system of side clearance

Tagliapiastrelle

Coupe Carreaux

Tile Cutters

Fliesenschneider

TECNICA

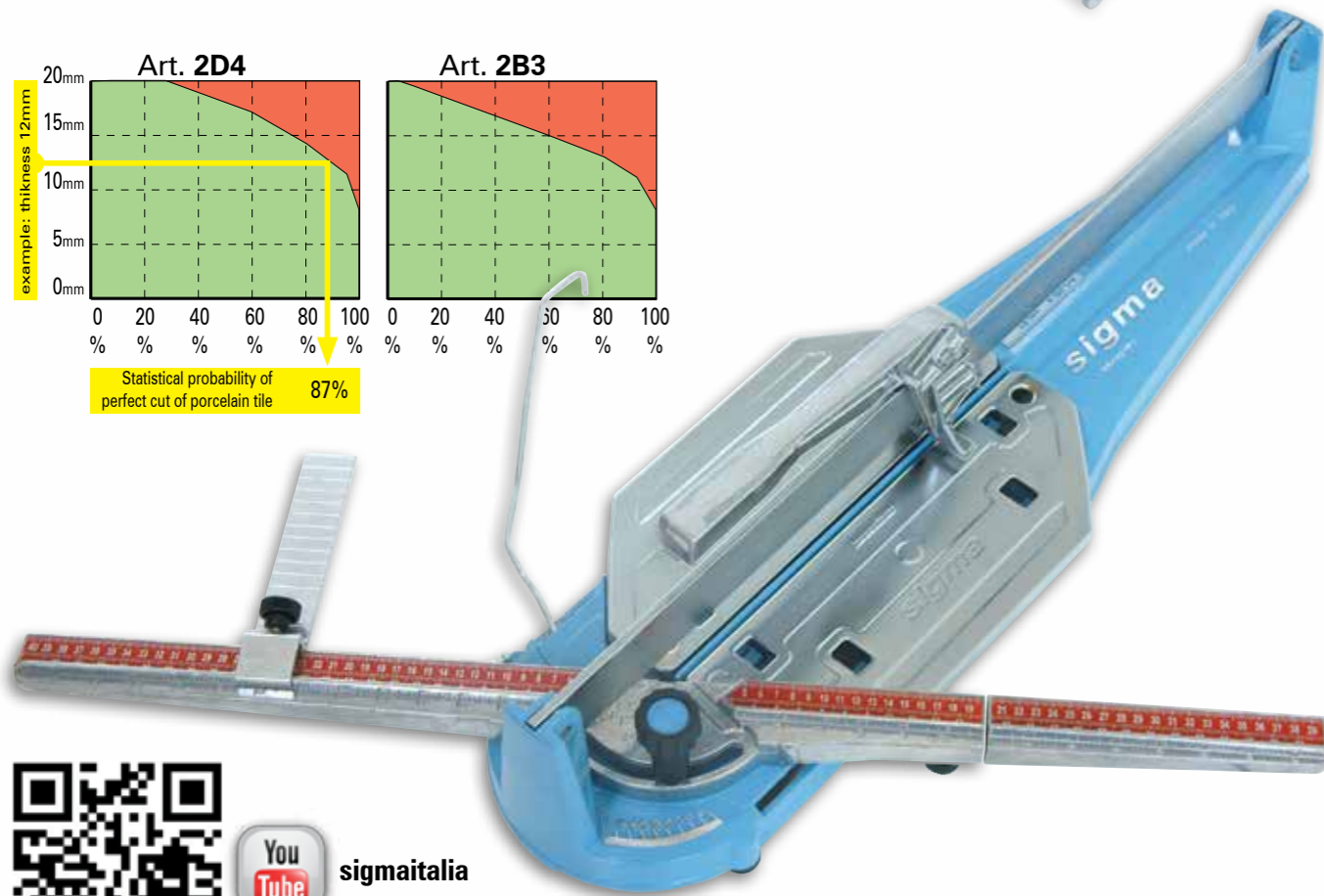
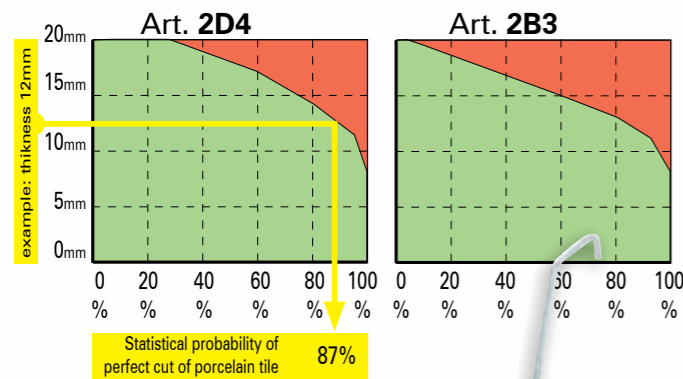


Incisione a trazione o a spinta

Pulling or pushing incision

Incision en traction ou en poussée

Ritzen durch Ziehen oder Schieben



international patents



2B3 Incisione a trazione

Spacco

2D4 Incisione a spinta

2B3 Pulling incision system

Breaking

2D4 Pushing incision system

2B3 Incision à traction

Sectionnement

2D4 Incision à poussée

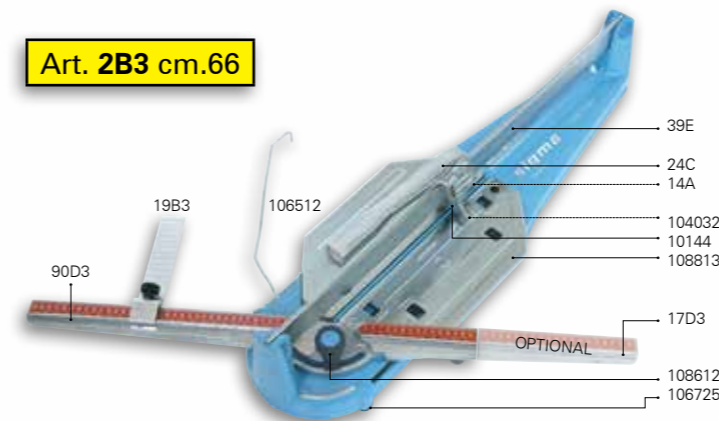
2B3 Ritzen durch Ziehen

Brechen

2D4 Ritzen durch Schieben

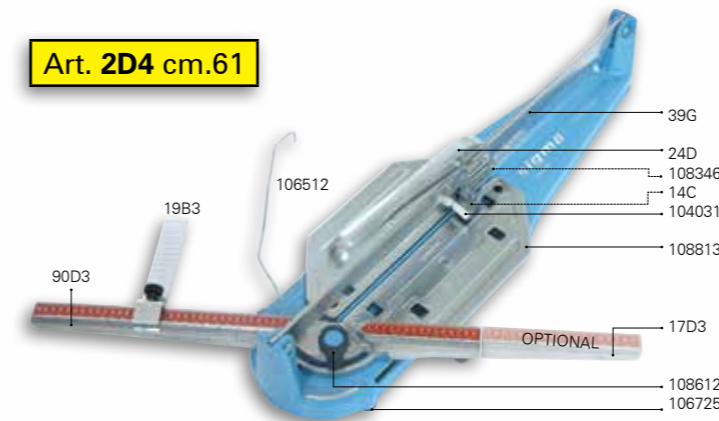
Incisione veloce a trazione fast pulling incision

Art. 2B3 cm.66



Incisione forte a spinta strong pushing incision

Art. 2D4 cm.61



Art.	Descrizione	Description	
	Incisione veloce a trazione	fast pulling incision	
2B3	TAGLIA PIASTRELLE cm.66	TILE CUTTER cm.66	3
	Incisione forte a spinta	strong pushing incision	
2D4	TAGLIA PIASTRELLE cm.61	TILE CUTTER cm.61	3
Tile cutters may be available with the inch measurement bar			
Accessori a richiesta		Accessoires on request	
43	Valigia con ruote per Art. 2B 2D. Dimensioni 1030 x 500 x 227mm	Suitcase with wheels for Art. 2B 2D. Dimensions 1030 x 500 x 227mm	1
17D3	Prolunga metrica da 21 a 40 cm. per Art. 2B3-2D4	Calibrated extension from 21 to 40 cm. for Art. 2B3-2D4	1
14T	Rotella per incisione TITANIO, Ø mm 12, completa, per Art. 2B3	Ø 12 mm TITANIUM scoring wheel, complete, for Art. 2B3	20
14CT	Rotella per incisione al TITANIO, Ø mm15 completa, per Art. 2D4	Ø 15 mm TITANIUM scoring wheel, complete, for Art. 2D4	20
Ricambi		Spare parts	
14A	Rotella per incisione Ø 12 mm completa, per Art. 2B3	Ø 12 mm scoring wheel, complete, for Art. 2B3	20
14C	Rotella per incisione Ø15 mm completa, per Art. 2D4	Ø 15 mm scoring wheel, complete, for Art. 2D4	20
24C	Impugnatura a trazione scavo 7, con protezioni antisegno, completa di Art. 14A per Art. 2B3.	pulling handle 7 mm groove, with Art. 14A, NO-MARK protection, for Art. 2B3.	1
24D	Impugnatura a spinta con protezioni antisegno, completa di Art. 14C per Art. 2D4	Pushing handle, 7 mm groove, with Art. 14C, NO-MARK protection, for Art. 2D4	1
104032	Protezione sottopiede antisegno per Art. 2B3	NO-MARK protection for Art. 2B3	1
104031	Protezione sottopiede antisegno per Art. 2D4	NO-MARK protection for Art. 2D4	1
10144	Cuscinetto a sfere 5/16/5 per Art. 2B3	Ball bearing 5/16/5 for Art. 2B3	1
108346	Cuscinetto 12/5/6,5 per Art. 2D4	Bearing 12/5/6,5 for Art. 2D4	1
90D3	Barra metrica orientabile per Art. 2B3-2D4	Swivel measurement bar for Art. 2B3-2D4	1
107112	Righetta metrica 402 0 197 per Art. 90D3	Measurement tape 402 0 197 for Art. 90D3	1
19B3	Squadretta per Art. 2B3-2D4	Square for Art. 2B3-2D4	1
108612	Pomolo Ø40 M10x35	Clamping knob Ø40 M10x35	1
108813	Piatto per Art. 2B3-2D4	Plane for Art. 2B3-2D4	2



Art.								
2B3	66 cm 26,0 inc	46 cm 18,3 inc	3-19 mm 3/4 inc	800 Kg	7,0 Kg	3 pz. 24,0 Kg.	85 x 42 x 29 cm.	54 pz.
2D4	61 cm 24,0 inc	43 cm 17,0 inc	6-19 mm 3/4 inc	800 Kg	7,0 Kg	3 pz. 24,0 Kg.	85 x 42 x 29 cm.	54 pz.

Tagliapiastrelle

Coupe Carreaux

Tile Cutters

Fliesenschneider

STANDARD

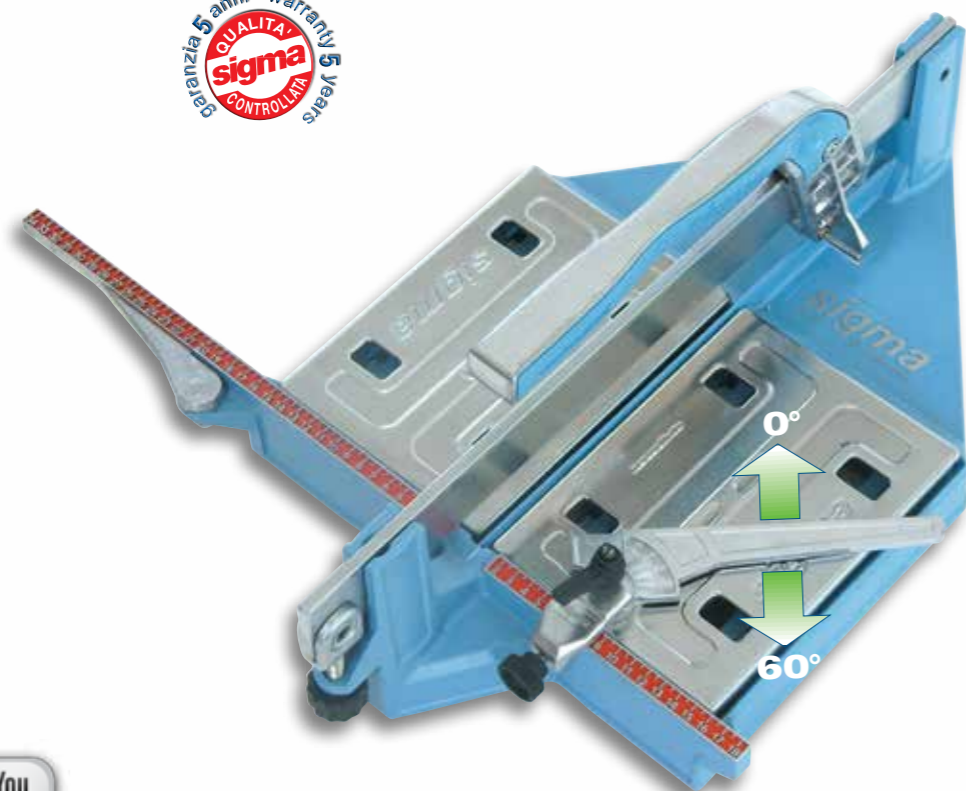
sigma
di Ambrogiani

Incisione a trazione, pratica e veloce

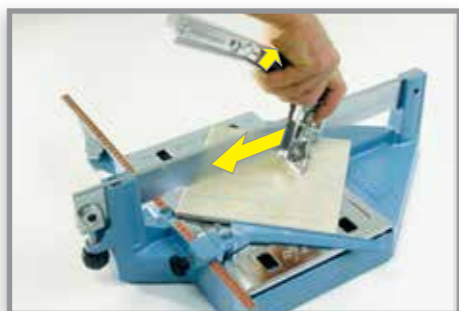
Pulling incision, fast and practical

Incision à tirer, rapide et pratique

Praktisches und schnelles Ritzen durch Ziehen



YouTube sigmaitalia



Art. 6 Regolazione dello spessore

Art. 6 Incisione

Art. 6 Spacco

Art. 6 Regulation of cutting thickness

Art. 6 Incision

Art. 6 Breaking

Art. 6 Vis de réglage

Art. 6 Incision

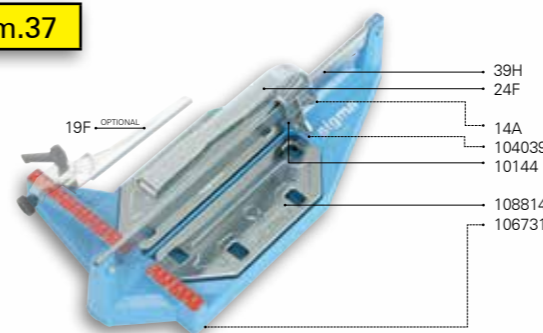
Art. 6 Sectionnement

Art. 6 Einstellen der Brechleistung

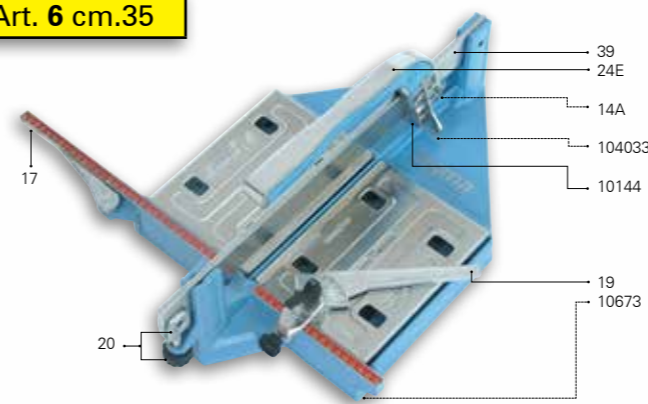
Art. 6 Ritzen

Art. 6 Brechen

Art. 7F cm.37

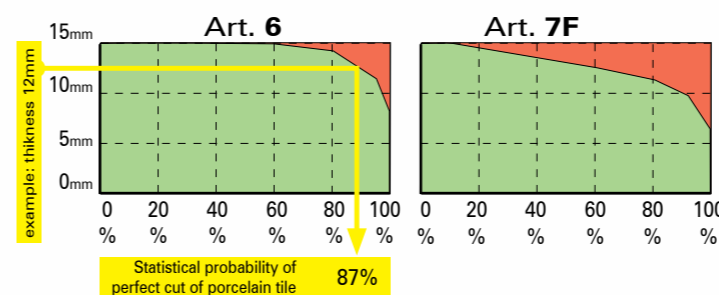


Art. 6 cm.35



Art.	Descrizione	Description	
7F	TAGLIA PIASTRELLE cm.37 versione professionale doppia misura, mm e pollici	TILE CUTTER cm.37 professional version double measuring, mm and inches	6
6	TAGLIA PIASTRELLE cm.35 completa	TILE CUTTER cm.35 complete	4
Accessori a richiesta		Accessoires on request	
14T	Rotella per incisione al TITANIO, Ø mm 12 completa	Ø 12 mm TITANIUM scoring wheel, complete	20
19	Squadretta orientabile 0°-60° per Art. 7A-6	Swivelling support 0°-60° for Art. 7A-6	1
19F	Squadretta orientabile 0°-60° per Art. 7F-7E	Swivelling support 0°-60° for Art. 7F-7E	1
Ricambi		Spare parts	
14A	Rotella per incisione Ø12 mm completa di asse Art.15A	Ø12 mm Complete scoring wheel with spindle art.15A	20
24F	Impugnatura a trazione scavo 6 completa per Art. 7F con protezioni antisegno	Pulling handle 6 mm groove complete for Art.7F NO-MARK protection	1
24E	Impugnatura a trazione scavo 8, con protezioni antisegno, completa di Art.14A per Art.6	Pulling handle 8 groove, complete with Art.14A, NO-MARK protection, for Art.6	1
104039	Protezione sottopiede antisegno per leva Art. 24F	NO-MARK protection for Pulling handle Art. 24F	1
104033	Protezione sottopiede antisegno per leva Art. 24E	NO-MARK protection for Pulling handle Art. 24E	1
10144	Cuscinetto a sfere rinforzato 16/5/4,7 per Art.24E-24F	Reinforced ball bearing 16/5/4,7 for Art.24E-24F	1
17	Prolunga metrica ripiegabile da 21 a 34 cm	Folding calibrated extension from 21 to 34 cm	1
10673	Tappo piede diam.14 per Art.6	Rubber foot dia.14 for Art.6	1
106731	Tappo piede 13/17 H16 per Art. 7F.	Rubber foot 13/17 H16 for Art. 7F.	1
20	Bilico completo scavo 8	Complete adjustable support screw 8	1

Vendita a confezioni intere Sold in full packs only



Probabilità statistica di taglio perfetto su piastrelle in gres porcellanato
Statistical probability of perfect cut of porcelain tiles
Probabilité statistique de coupe parfaite des carreaux en grès cérame
Statistische Wahrscheinlichkeit von perfekten Schnitten an Feinsteinzeugfliesen

Art.	37 cm 14,5 inc	26 cm 10,3 inc	3-15 mm 9/16 inc	600 Kg.	2,3 Kg.	6 pz. 15,3 Kg.	54 x 43 x 32 cm.	120 pz.
7F	37 cm 14,5 inc	26 cm 10,3 inc	3-15 mm 9/16 inc	600 Kg.	2,3 Kg.	6 pz. 15,3 Kg.	54 x 43 x 32 cm.	120 pz.
6	35 cm 13,7 inc	25 cm 9,7 inc	0-15 mm 9/16 inc	800 Kg.	4,6 Kg.	4 pz. 21,5 Kg.	83 x 55 x 28 cm.	48 pz.



NEW



"COMBIFLEX" è la pratica sega portatile che permette il taglio segato di piastrelle con spessore fino a 30mm sia a secco che ad acqua. Grazie alla sua struttura in alluminio leggera ma robusta garantisce un facile e comodo trasporto anche negli spazi più ridotti. Il suo peso contenuto (19 kg per 8LF da 90 cm e 21 kg per 8LG da 120cm) la rende la sega portatile più leggera sul mercato. Il gruppo carrello scorre con 3 cuscinetti a doppia corona di sfere su una guida di scorrimento in alluminio con piste in acciaio INOX estremamente durevoli nel tempo. E' possibile collegare qualsiasi smerigliatrice fino a 1400W grazie al suo attacco universale ed utilizzare un disco da 115/125mm di diametro. Il COMBIFLEX è predisposto per l'aspirazione delle polveri, per il taglio a secco senza diffondere polvere nell'aria. Sono disponibili accessori: "Kit gambe", completamente in alluminio e ripieghevole, per rendere il COMBIFLEX ancora più comodo e pratico da usare e il "WaterKit" che permette un taglio ad acqua accurato e veloce senza diffondere polvere, usabile in alternativa alla aspirazione a secco.



"COMBIFLEX" is the practical handheld saw that allows the sawing of tiles up to 30mm thick, both dry and water-sawn. Thanks to its light but sturdy aluminium structure it guarantees an easy and comfortable transport even in the smallest spaces. Its light weight (19 kg for 8LF of 90 cm and 21 kg for 8LG of 120 cm) makes it the lightest portable saw on the market. The trolley unit slides with 3 double row ball bearings on an aluminum sliding rail with stainless steel tracks extremely durable over time. It is possible to connect any grinder up to 1400W thanks to its universal attachment and use a 115/125mm diameter disc. The COMBIFLEX is designed for dust extraction, for dry cutting without spreading dust in the air. Accessories are available: "Leg Kit", completely in aluminium and foldable, to make the COMBIFLEX even more comfortable and practical to use and the "WaterKit" that allows an accurate and fast water cutting without spreading dust, usable as an alternative to dry suction.



"COMBIFLEX" est la scie à main pratique qui permet de scier des carreaux jusqu'à 30 mm d'épaisseur, à sec ou à l'eau. Grâce à sa structure légère mais robuste en aluminium, elle garantit un transport facile et confortable même dans les espaces les plus réduits. Son poids léger (19 kg pour 8LF de 90 cm et 21 kg pour 8LG de 120 cm) en fait la scie portable la plus légère du marché. L'unité de chariot coulisse sur 3 roulements à billes à double rangée sur un rail de glissement en aluminium avec des rails en acier inoxydable extrêmement résistants dans le temps. Il est possible de raccorder n'importe quelle meuleuse jusqu'à 1400 W grâce à sa fixation universelle et d'utiliser un disque de 115/125 mm de diamètre. Le combiflex est conçu pour l'extraction de la poussière, pour une coupe à sec sans dispersion de la poussière dans l'air. Des accessoires sont disponibles : Le "Leg Kit", entièrement en aluminium et pliable, pour rendre le Combiflex encore plus confortable et pratique à utiliser et le "WaterKit" qui permet une coupe à l'eau précise et rapide sans dispersion de poussière, utilisable comme alternative à l'aspiration à sec.



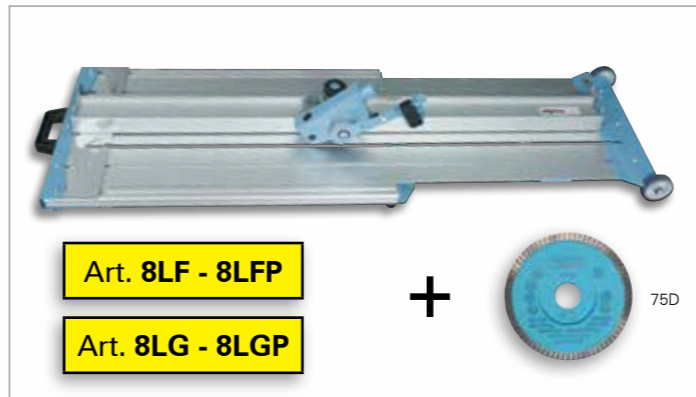
NEW

Art. 8LG

Art. 452
optional
NEW

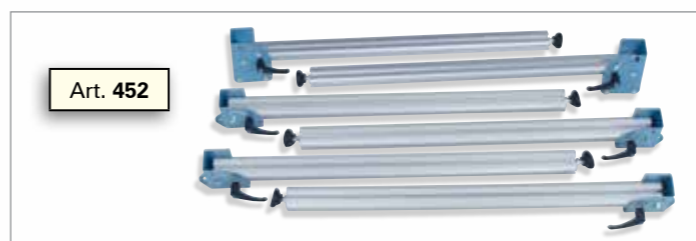
Art. 87E4
optional
NEW

patented



Art. 8LF - 8LFP

Art. 8LG - 8LGP



Art. 452



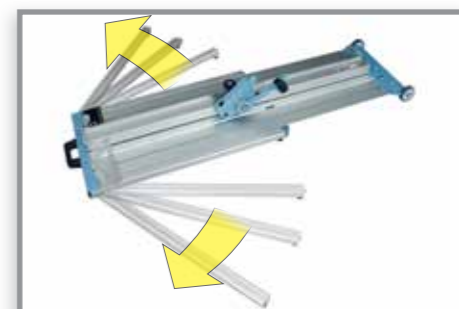
NEW

Art. 87E4



"COMBIFLEX" ist die praktische Handsäge, die das Sägen von Fliesen bis zu 30 mm Dicke ermöglicht, sowohl trocken als auch wassergesägt. Dank ihrer leichten aber robusten Aluminiumstruktur garantiert sie einen einfachen und bequemen Transport auch auf kleinstem Raum. Ihr geringes Gewicht (19 kg für 8LF von 90 cm und 21 kg für 8LG von 120 cm) macht sie zur leichtesten tragbaren Säge auf dem Markt. Die Wageneinheit gleitet mit 3 doppelreihigen Kugellagern auf einer Aluminiumgleitschiene mit Edelstahlschienen, die extrem langlebig ist. Dank der Universalbefestigung ist es möglich, jede Schleifmaschine bis 1400 W anzuschließen und eine Scheibe mit 115/125 mm Durchmesser zu verwenden. Die COMBIFLEX ist für Staubabsaugung ausgelegt, für Trockenschnitt ohne Staubverteilung in der Luft. Zubehör ist erhältlich: "Bein-Kit", komplett aus Aluminium und zusammenklappbar, um den COMBIFLEX noch komfortabler und praktischer in der Anwendung zu machen, und das "WaterKit", das einen präzisen und schnellen Wasserschleif ermöglicht, ohne Staub zu verteilen, verwendbar als Alternative zur Trockenabsaugung.

Art.	Descrizione	Description	
8LF NEW	COMBIFLEX cm.91 con disco 75D predisposto per smerigliatrice, attacco universale filetto M14	COMBIFLEX cm.91 with blade 75D prepared for grinder, universal spindle thread M14	1
8LFP NEW	COMBIFLEX cm.91 con disco 75D predisposto per smerigliatrice, attacco universale filetto 5/8-11 UNC per U.S.A. Canada	COMBIFLEX cm.91 with blade 75D prepared for grinder, universal spindle thread 5/8-11 UNC for U.S.A. Canada	1
8LG NEW	COMBIFLEX cm.121 con disco 75D predisposto per smerigliatrice, attacco universale filetto M14	COMBIFLEX cm.121 with blade 75D prepared for grinder, universal spindle thread M14	1
8LGP NEW	COMBIFLEX cm.121 con disco 75D predisposto per smerigliatrice, attacco universale filetto 5/8-11 UNC per U.S.A. Canada	COMBIFLEX cm.121 with blade 75D prepared for grinder, universal spindle thread 5/8-11 UNC for U.S.A. Canada	1
	Accessori a richiesta	Accessoires on request	
452 NEW	Kit gambe per COMBIFLEX	Legs Kit for COMBIFLEX	1
87E4 NEW	Waterkit sistema di raffreddamento per l'utensile diamantato con nebulizzazione d'acqua (10lt), garantisce maggior velocità e finitura. Compatibile anche per versioni precedenti. Necessario l'utilizzo di smerigliatrice a batteria.	Waterkit cooling system for the diamond tool with water spray (10lt), guarantees better speed and finish. Also compatible for previous versions. The use of a cordless grinder is necessary.	1
458	fissaggio extra per Waterkit 87E4	extra fixing for Waterkit 87E4	1
	Ricambi	Spare parts	
75C3 NEW	Disco diamantato Ø 115mm foro 22,2 mm, spes.1,1 mm per materiali da 3 a 15 mm	Diamond blade Ø 115mm Hole 22.2mm, thickness 1.1mm for materials from 3 to 15 mm	10
75D	Disco diamantato Ø 125 mm foro 22,2 mm, spes.1,4 mm per materiali da 5 a 30 mm di spessore	Diamond disc Ø 125 mm bore 22,2 mm, thick 1,4 mm for materials from 5 to 30 mm thick	10



Art.						
8LF - 8LFP	91 cm 36 inc	64 cm 25 inc	0 ⇨ 30 mm 1"3/16	18,8 Kg	20,8 Kg.	130,5 x 50 x 20 cm
8LG - 8LGP	121 cm 48 inc	86 cm 33 inc	0 ⇨ 30 mm 1"3/16	20,8 Kg	22,8 Kg.	160,5 x 50 x 20 cm
452				6,8 Kg	8,0 Kg.	129 x 20 x 15 cm