# **DECORATING TOOLS**

Bahco decorating tools have been designed to be easy to use, but tough enough for any application.

Scrapers, trowels, plasterer's rails, rasps, setting tools, trim cutters, punching tools and lifters all combine to achieve the best professional results.

The Bahco ERGO™ scrapers are ideal for all kinds of materials, from soft wood to hard steel or concrete.

Even the toughest task is not a problem as the blades are made from one of the hardest materials on earth: cemented carbide.

# **Chapter Index**

**SCRAPERS** 952-955 **CABINET SCRAPERS** 955 **RASPS** 956 **DRYWALL TOOLS** 956-964 MASONRY TROWELS 965-968 PLASTERER'S RAILS 969 **SETTING TOOLS** 970 TRIM CUTTERS 970 **PUNCHING TOOLS** 971

## **SCRAPERS**





Easily exchangeable blades. Both 50 mm and 65 mm blades can be used.



Convex shape reduces the risk of scratching the surface.



The blade is easily turnable.



The triangular blade has a convex shape which reduces the risk of scratching the surface.



The triangular blade is easily turnable to give three edges.



The slim front end allows the scraper to be used in narrow spaces.





**BAHCO 665** with a two-handed grip for heavy duty scraping. The ergonomic two-handed grip has ample space for all your fingers and provides excellent working comfort regardless of how the scraper is turned during use.





BAHCO 650 for universal use.





**BAHCO 625** with a precision handle and a thumb grip, this scraper is very easy and comfortable to use for detailed and demanding tasks. Bahco 625 comes with a practical holster, so it is always to hand.







Cemented carbide is one of the hardest and most wear resistant materials on earth, topped only by diamond and ceramic. Cemented carbide is 2.5 times harder than hardened steel and much more resistant to wear. Bahco cemented carbide blades last at least 50 times longer than conventional steel blades.

Cemented carbide blades work beautifully on simple jobs such as scraping paint off a wood surface, but the hard cemented carbide blades can also easily handle the tougher jobs where steel scraper would not be effective, like scraping rust off fence posts.

Cemented carbide blades do not need to be sharpened.







The wave-shaped blade with its patented design is capable of scraping up to 10 times more paint than a conventional blade and is therefore ideal for jobs like scraping thick layers of paint. This blade will also keep its sharpness up to 50 times longer than a conventional blade and can be used effectively on wood, metal and concrete surfaces. To be used with scrapers 650 and 665.













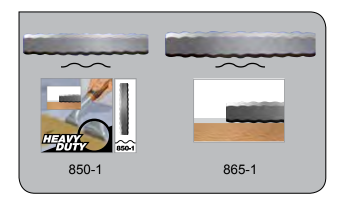


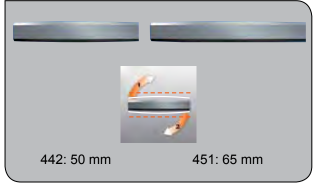




625-DROP

625-PEAR





# SCRAPERS

#### 625



#### **SCRAPERS**

- Paint scraper developed according to the scientific ERGO™ process
- Specially designed for precision work such as scraping windows, moulding and narrow corners
- Carbide blades suitable for scraping paint, glue, varnish and rust off wood, metal, concrete etc.
- 2-component handle for better grip and comfort
- Can be fitted with profile blades 625-ROUND, 625-DROP and 625-PEAR
- Fitted with triangular 449 blade with holster
- Designed for convenient storage in a pocket or on a belt
- Narrow front with precision thumb grip

	731151		<b>√</b>	g
625	8221614	5	25	107

#### 650



#### **SCRAPERS**

- Paint scraper developed according to the scientific ERGO™ process
- Developed and designed for universal use
- Carbide blades suitable for scraping paint, glue, varnish and rust off wood, metal, concrete etc
- 2-component handle for better grip and comfort
- Fitted with 442 blade
- Slim scraper head for better access in confined spaces



#### 665



#### **SCRAPERS**

- Paint scraper developed according to the scientific ERGO™ process
- Heavy duty scraper
- The two hand grip makes it a powerful choice for scraping large areas
- Carbide blades suitable for scraping paint, glue, varnish and rust off wood metal concrete etc.
- 2-component handle for better grip and comfort
- Fitted with 451 blade
- Slim scraper head for better access in confined spaces







#### 850 / 865





- For scraping on wood, metal and concrete
- Paint scraper blade with patented wave shaped edges
- With this edge design the scraper can remove up to 10 x more paint, compared to a straight blade
- Perfect for rough removal
- The cemented-carbide blade stays sharp and productive up to 50 x longer than a conventional steel blade
- The blades are double edged and fit the scapers 650 and 665

	731151		<del> </del> mm →	g
850-1	8292737	10	50	6
865-1	8292744	10	65	8

#### 449/442/451

#### **SCRAPER BLADES**



- For scraping on wood, metal and concrete
- The cemented-carbide blade stays sharp and productive up to 50 x longer than a conventional steel blade
- The blades are precision-ground to a slightly convex shape that prevents the blade corners from scratching the work surface
- 442: double edged 50 mm for scrapers 650 and 440
- 451: double edged 65 mm for scrapers 665 and 450
- 449: triangular 25 mm for scrapers 625 and 448

	731151		<b>→</b> mm	g
449	8005337	10	25	6
442	8002848	10	50	6
451	8014506	10	65	10

#### 625-

#### **SCRAPER BLADES**



- For scraping on windows, frames and mouldings with different inverted radii
- Made of cemented carbide with superior sharpness, for scraping on wood, metal or concrete
- Can be turned 360° in the handle to find different radii or sharp points
- Outer diameter on round section is 17mm/2/3"
- Profile blades for scraper 625

	731151		a
625-DROP	8221638	10	3
625-PEAR	8221621	10	3
625-ROUND	8221645	10	3



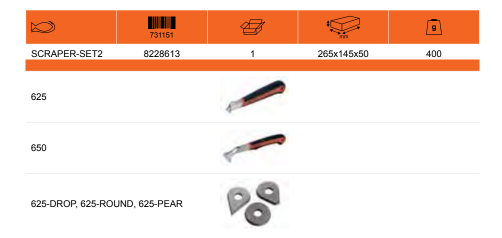


#### **SCRAPER-SET2**



#### SCRAPER SET

- Paint scraper developed according to the scientific ERGO™ process
- Specially designed for precision work such as scraping windows, moulding and narrow corners
- Carbide blades suitable for scraping paint, glue, varnish and rust off wood, metal, concrete etc.
- 2-component handle for better grip and comfort
- Including the profile blades 625-ROUND, 625-DROP and 625-PEAR
- The 625, with its thin front and precision thumb grip, comes with 449 blade with holster
- The 650 comes with a 442 blade



#### 2488



#### **KNIFE**

- Ideal for many automotive/industrial applications like cutting textiles, fascia, headliner, carpet, rubber, plastics and cardboard
- 2-component handle for better grip
- Full length stainless steel blade for long lasting use
- Hook knife with 2-component handle for better grip
- Re-sharpen periodically with water stone. Easy to clean and resistant to most solvents









#### OTHER SCRAPERS

- For the application and smoothing of adhesives, putties and body dent fillers
- 2-component handle for better grip
- Putty knife with hardened stainless steel blade that extends through the handle

	731151		<u></u> <u>mm</u>	<mark>← L</mark>	g
2489	8276065	12	27	235	160

#### 2491



#### OTHER SCRAPERS

- Ideal for many automotive and industrial applications like cutting textiles, fascia, headliner, carpet, rubber, plastics and cardboard
- 2-component handle for better grip
- Single edge blade knife
- Easy to clean and resistant to most solvents
- Full length stainless steel blade for long lasting use
- Re-sharpen periodically with water stone

	731151		<del>↓ L</del>	g
2491	8276096	12	210	60

## **CABINET SCRAPERS**



#### 474



#### **CABINET SCRAPER**

- Cabinet scraper for carpentry work such as smoothing wood surfaces and removing old paint
- Blade of cold-rolled, hardened and tempered chrome-nickel steel
- White plastic edge protector

	731151		- Minima	g
474-125-0.60	8029050	10	125x0.60	55
474-125-0.80	8029869	10	125x0.80	70
474-150-0.60	8029876	10	150x0.60	70
474-150-0.80	8029883	10	150x0.80	80







#### **RASPS**

- Dry wall plane for plasterboard edge preperation
- 250600010 spare blade

	841334		L   mm	g
250602550	5130301	1	0.255	345
250600010	5130318	5	0.255	40

#### 250703000



#### **RASPS**

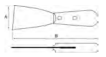
Plasterboard edge chamfer plane



## **DRYWALL TOOLS**

#### 2155





#### PAINT SCRAPERS

- Wooden handle
- Flexible carbon steel blade

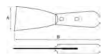
	841334		A mm	B mm	g
215500400	5122627	10	40	210	65
215500500	5122641	10	50	215	75
215500600	5122665	10	60	220	76
215500700	5122689	10	70	230	87
215500800	5122702	10	80	235	90
215501000	5122726	10	100	245	95





#### PAINT SCRAPERS

- Wooden handle
- Flexible stainless steel blade



	<b>8</b> 41334		A mm	B mm	g
215600400	5122740	10	40	210	70
215600600	5122764	10	60	220	80
215600800	5122788	10	80	235	100
215601000	5122801	10	100	245	110

#### 2165



#### PAINT SCRAPERS

- Plastic handle scraper
- Rigid blade

	841334		A mm	B mm	g
216500300	5407274	10	30	185	85
216500500	5407281	10	50	185	90
216500750	5407298	10	75	205	110
216501000	5407304	10	100	205	125

#### 216



PAINT SCRAPERS

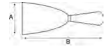
Plastic handle scraperFlexible carbon steel blade

	<b>841334</b>		A mm	B mm	g
216000300	5403658	10	30	220	50
216000400	5403665	10	40	220	60
216000500	5403672	10	50	220	65
216000600	5403689	10	60	220	70
216000700	5403696	10	70	220	75
216000800	5403702	10	80	220	80
216000900	5403719	10	90	220	85
216001000	5403726	10	100	220	90
216001200	5403740	10	120	220	100









## PAINT SCRAPERS

- 2-component handle
- Flexible carbon steel blade

	<b>841334</b>		A mm	B mm	g
215000030	5131971	10	30	220	60
215000040	5131988	10	40	220	60
215000050	5131995	10	50	220	65
215000060	3557944	10	60	220	65
215000070	5132008	10	70	220	70
215000080	5132015	10	80	220	70
215000090	5132022	10	90	220	80
215000100	5132039	10	100	220	80
215000120	5132046	10	120	220	85

#### 2161





#### PAINT SCRAPERS

- 2-component handle
- Flexible stainless steel blade

	<b>8</b> 41334		A mm	B mm	g
216100040	5132053	10	40	220	70
216100060	5132091	10	60	220	77
216100080	5132060	10	80	220	91
216100100	5132077	10	100	220	94
216100120	5132084	10	120	220	99

#### 219

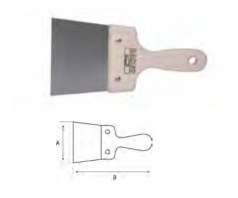


#### FILLING SCRAPERS

- Wooden handle
- Tempered steel blade

	<b>8</b> 41334		A mm	B mm	g
219001000	5029865	5	100	235	125
219001200	5029872	5	120	235	156
219001400	5029889	5	140	235	208
219001600	5029896	5	160	235	208
219002000	5029902	5	200	235	210





#### FILLING SCRAPERS

- Wooden handle
- Stainless steel blade

	841334		A mm	B mm	g
219201000	5029667	5	100	235	134
219201200	5029674	5	120	235	152
219201400	5029681	5	140	235	176
219201600	5029698	5	160	235	200
219202000	5029704	5	200	235	250

#### 2193



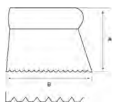
#### FILLING SCRAPERS

- Wooden handle
- Stainless steel sheet blade

	841334		<del>L</del> mm	g
219302500	5129466	1	250	240
219303000	5129473	1	300	270
219303500	5129480	1	350	305

#### 2212





#### **GLUE COMB SCRAPERS**

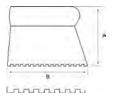
- Wooden handle
- Triangular toothing

	841334		A mm	B mm	g
221201200	5029711	5	130	120	106
221202000	5029728	5	130	200	164
221203000	5029735	5	130	300	195









#### **GLUE COMB SCRAPERS**

- Wooden handle
- Square toothing

	<b>8</b> 41334		A mm	B mm	g
221301200	5029742	5	130	120	100
221302000	5029759	5	130	200	140
221303000	5029766	5	130	300	195

#### 202



#### **TROWELS**

- Wooden handle
- Flat trowel

	841334		mm	g
202030180	5400770	5	300x180	425

#### 204



#### **TROWELS**

- Wooden handle
- Rectangular shape

	841334		mm	g
204030150	5400855	5	300x150	402
204030160	5400862	5	300x160	436
204030180	5400879	5	300x180	470
204050130	5097970	6	500x130	740

#### 209



#### **TROWELS**

- Wooden handle
- Serrated teeth on two edges

	841334		mm	g
209027040	5400947	5	270x115	400







#### **TROWELS**

- Wooden handle
- Serrated teeth on two edges

	841334		mm	A mm	B mm	g
209227060	5400961	5	275x115	6	6	350
209228100	5099233	5	280x130	10	10	440
209250100	5099585	6	500x130	10	10	620

#### 2045



#### **TROWELS**

- Wooden handles
- Particularly suitable for plastering

	841334		in the second se	(a)
204530140	5097918	5	300x140	365
204550130	5097956	6	500x130	690

#### 2094



#### **TROWELS**

- 2-component handle
- Open and welded handle
- 209428100: Inox

	841334		in the second se	g
209428000	5122450	6	280x120	365
209428100	5122474	6	280x120	406

#### 211



#### **TROWELS**

- Flat plastic trowel
- Polystyrene handle

	841334		nm nm	g
211035180	5000147	5	350x180	416
211042210	5000154	5	420x210	652
211050230	5000161	5	500x230	796



# DRYWALL TOOLS

#### 2120

#### **TROWELS**

Polystyrene trowel with hanging clip

	841334		mm	a
212027180	5000178	5	270x180	270
212033220	5129435	8	330x220	423

#### 213



#### **TROWELS**

Polystyrene trowel with a pointed tip

	<b>841334</b>		A mm	B mm	g
213026140	5000185	5	265	140	223

#### 2122



#### **TROWELS**

- Grout trowel
- Rubber base
- Handle is made of an anti-shock polystyrene
- 10 mm thick base aids the removal of excess grout between joints

	841334		mm	g
212202500	5110266	6	250x110	346

#### 2123



#### **TROWELS**

- Foam base trowel
- Synthetic sponge base
- 30 mm thick base

	841334		The state of the s	g
212302900	5110280	6	290x150	233





#### **TROWELS**

- Hard rubber grout float
- The polyurethane handle is attached to an aluminium plate holding the rubber base

	841334		in the second se	g
212502150	5110303	6	215x135	318

#### 2126



#### **TROWELS**

- Soft rubber grout float
- A polyurethane handle

	841334		mm	g
212602150	5110327	6	215x135	287
212602800	5129404	6	280x140	328

#### 2127



#### **SCRIBE**

Aluminium plastering scribe

	841334		\$	a
212704350	5122184	6	435x90x17	990

#### 2504



#### **LIFTERS**

- Plaster board lifter
- Uploading weight 65 kg
- Uploading height 3.3 m
- Folding tripod base

	841334		\$ mm	g
250400000	5129374	1	15000x15000x9000	37



# **DRYWALL TOOLS**



#### 2500

#### **LIFTERS**



- Plaster board transporter
- Iron construction

	841334		<mark>⊢ L</mark>	a
250005000	5129381	1	500	1780

#### 2501

#### **LIFTERS**



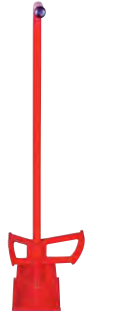
- Plaster board lifter
- Iron construction
- Special design allows small height adjustments of board

	841334		L H	g
250103000	5129398	1	300	935

#### 2502

#### **LIFTERS**





	841334		L mm	g
250207980	5129367	1	798	2105







#### **MASONRY TROWELS**

- Forged in one piece
- Tempered
- Catalan model

	841334		in the second se	g
2301A0000	5091282	6	145x110	416
2301B0000	5091305	6	160x115	432
2301C0000	5091329	6	175x125	523

#### 2301MB



#### **MASONRY TROWELS**

- 2-component handle
- Forged in one piece
- Catalan model

	841334		mm	g
2301AMB00	5118101	6	145x110	423
2301BMB00	5118125	6	160x115	465
2301CMB00	5118149	6	175x125	546

#### 2302



- Forged in one piece
- Tempered
- Northern model

	841334		in the second se	g
2302A0000	5091343	6	180x110	370
2302B0000	5091367	6	180x115	375
2302C0000	5091381	6	190x125	393



## **MASONRY TROWELS**



#### 2302MB



#### **MASONRY TROWELS**

- 2-component handle
- Forged in one piece
- Tempered
- Northern model

	841334		mm	g
2302AMB00	5118163	6	180x110	391
2302BMB00	5118187	6	180x125	456
2302CMB00	5118200	6	190x115	406

#### 2303



#### **MASONRY TROWELS**

- Forged in one piece
- Tempered
- Madrid model

	841334		mm	g
2303B0000	5091404	6	110x68	120
2303D0000	5091428	6	135x78	184
2303F0000	5091442	6	165x93	265
2303H0000	5091466	6	190x103	318
2303J0000	5091480	6	215x113	377
2303K0000	5091503	6	228x117	415
2303L0000	5091527	6	240x122	428

#### 2303MB



#### **MASONRY TROWELS**

- 2-component handle
- Forged in one piece
- Tempered
- Madrid model

	841334		- mm	g
2303FMB00	5118040	6	165x93	300
2303HMB00	5118064	6	190x103	348
2303JMB00	5118088	6	215x113	400

#### 2304



- Forged in one piece
- Tempered
- Sevilla model

	841334		mm	g
2304A0000	5091541	6	180x110	351
2304C0000	5091565	6	200x118	423





#### 2304MB

#### **MASONRY TROWELS**



- 2-component handle
- Forged in one piece
- Tempered
- Sevilla model

	841334		mm	g
2304CMB00	5118286	6	200x118	463

#### 2307

#### **MASONRY TROWELS**



- Forged in one piece
- Tempered bay leaf blade

	841334		mm	g
230713500	5091589	6	135x60	135

#### 2307MB

#### **MASONRY TROWELS**



- 2-component handle
- Forged in one piece
- Tempered bay leaf blade

	841334		mm	g
2307135MB	5118248	6	135x60	193

#### 2308



- Forged in one piece
- Tempered sharp tipped blade

	841334		in the second se	g
2308A0000	5091602	6	120x70	170
2308B0000	5091626	6	150x100	185



## **MASONRY TROWELS**



#### 2309



#### **MASONRY TROWELS**

- Forged in one piece
- Tempered round pointed blade

	<b>8</b> 41334		mm	g
230912500	5091640	6	125x75	176

#### 2309MB



#### **MASONRY TROWELS**

- 2-component handle
- Forged in one piece
- Tempered round pointed blade

	841334		mm	a
2309125MB	5118224	6	125x75	186

#### 2360



#### **MASONRY TROWELS**

- Stainless steel trowel
- Ideal for outside corners
- For finishing and retouching in plaster
- A riveted wooden handle

	841334		<b>\$</b>	g
236001200	5129077	6	120x97x97	220

#### 2361



- Stainless steel trowel
- Ideal for inside corners
- Riveted wooden handle

	<b>841334</b>		\$ mm	g
236101200	5129060	6	120x97x97	220





#### 2145xxxD

#### PLASTERER'S RAILS



- Plasterer's rail
- Wooden handle
- Flat and serrated

	841334		<b>‡</b>	g
2145020D0	5097994	1	275x35x20	170
2145025D0	5098007	1	275x35x25	215
2145030D0	5098014	1	275x35x30	240
2145035D0	5098021	1	275x35x35	270

#### 2145xxxL

#### PLASTERER'S RAILS



- Plasterer's rail
- Wooden handle
- Flat

	841334		\$ mm	g
2145020L0	5098045	1	275x35x20	170
2145025L0	5098052	1	275x35x25	200
2145030L0	5098069	1	275x35x30	240
2145035L0	5098076	1	275x35x35	268

#### 2145xxxC

#### PLASTERER'S RAILS



- Plasterer's rail
- Wooden handle
- Curved

	841334		\$ mm	g
2145025C0	5098083	1	225x35x20	165
2145039C0	5098090	1	210x35x39	220



## **SETTING TOOLS**



#### 250501800

# G10

#### **SETTING TOOLS**

For setting fixings into hollow walls

	841334		<mark>⊢ L</mark>	g
250501800	5128964	1	180	765

#### 250502450



#### **SETTING TOOLS**

For setting fixings into hollow walls

	<b>8</b> 41334		L mm	a
250502450	5128957	1	245	780

## **TRIM CUTTERS**

#### 8640



#### TRIM CUTTERS

Variable angle trim cutter



#### 8641

#### TRIM CUTTERS

- Adjustable trim cutter
- Replacable blade

	<b>841334</b>		L mm	ā
864102400	5129015	1	245	355







#### **PUNCHING TOOLS**

- Punching tools for joining together dry lining walls
- Dipped handle for comfort



#### 671002850



#### **PUNCHING TOOLS**

- Punching tools for joining together dry lining walls
- Dipped handle for comfort

