## Wiha universal scraper.

Easily removes sealing, paint and glue.



The Wiha universal scraper is the optimal tool to quickly and easily remove seals, paint, glue and labels from glass and metallic surfaces.

The universal scraper is a robust tool with an ergonomic SoftFinish® multi-component handle. Due to the special handle shape ultimate user comfort is provided. The high quality blades have a very long life. If a blade change is necessary, it can be done quickly and easily using the unique blade changing device.

The Wiha universal scraper is a tool which should be present in every professional toolbox. It also makes life easier for every home worker.





The Wiha universal scraper can be used for the easy removal of gasket remains.

### Wiha universal scraper.

- Removes quickly seals, paint, glue and labels
- High-quality blades have a very long life
- Square blade geometry, ideal for corners and edges
- Unique blade changing device ensures easy blade change
- Ergonomically shaped SoftFinish® multi-component handle for maximum user comfort

### Universal scraper.



430 40 Universal scraper starter set.

With 1 razor-edged blade, 13 mm wide.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection

Application: Removes sealing materials, glue residue, tape, labels.

Order-No.		
23159	Universal scraper with 1 blade	5



SB 430 4010 Universal scraper set.

With 10 razor-edged replacement blades, 13 mm wide.

Blister packed.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Removes sealing materials, glue residue, tape, labels.

Order-No.		
26920	Universal scraper with 1 blade and 10 replacement	
	blades	5

### Replacement blades.





Order-No.		
27902	1	

# Wiha special tools

### Magnetisers/demagnetisers.



Magnetisers/demagnetisers. 400 10 52 x 50 x 29 mm (b x h x d)

For magnetising and demagnetising of blades Application:

and blade-similar tools of steel.

Order-No. 01508

Magnetisers/demagnetisers.

Blister packed.

52 x 50 x 29 mm (b x h x d) Size:

For magnetising and demagnetising of blades Application:

and blade-similar tools of steel.

Order-No.	
02568	5

### Switch cabinet key.



SB 246 81 Electrical universal switch cabinet key in pen form.

Square, triangular drive, two-way key, 1/4" double bit.

145 mm long.

Material: The housing is made of high-tensile glass-fibre reinforced plastic inclu-

des 4 metal keys.

Dual swivel lock to use all the keys in the ideal position.

Application: Opening of switch cabinet locking systems in the fields of electrical

engineering, gas and water supply, air conditioning and ventilation

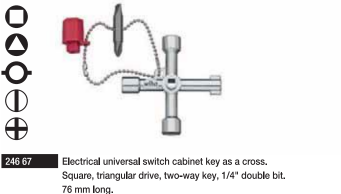
technology, as well as industrial applications.

Extra: Clip with key for radiator bleeder valves.

2 mounts for 1/4" double bits.

Order-No.	0	٥	0	$\oplus$	<b>⊕</b>	•	
39076	5/6/7-8	9	3-5	7.0	PH2	T20 / T25	5





Material:

Extra:

Opening of switch cabinet locking systems in the fields of electrical Application:

engineering, gas and water supply, air conditioning and ventilation

technology, as well as industrial applications. Adapter for 1/4" double bit on fastening chain.

With a radiator bleeder closure in the centre hub.

Order-No. **⊕** 36114 5/6/7-8 9 7.0 PH2

### Wiha screw extractor.

#### **Screw extractor**



#### 405 11

#### Screw extractor set with spiral drill bit, 16 pcs.

Material: Screw extractor of tough-yet-flexible chrome-vanadium-molybdenum

steel, through-hardened, bronzed.

HSS spiral drill bit, blank.

Application: For thread-conserving removal of damaged or broken-off screws with left-hand or right-hand thread, particularly stripped hex screws.

Simply hammer in the extractor, position the ring spanner to the bottom

and screw out without tilting.

Order-No.	Series				
03988	405 11				1
	405	2.0x85	2.5x85	3.0x85	4x85
		5x85	6x95	8x95	10x110
$\Theta$		2.3x53	2.8x51	3.4x70	4.5x80
		5.7x93	6.8x109	9.0x117	11.0x142





### NEW

### 05 Screw extractor

Material: Tough-yet-flexible chrome-vanadium molybdenum steel,

through-hardened, bronzed.

Application: For thread-conserving removal of damaged or broken-off screws with

left-hand or right-hand thread, particularly a stripped hex screw. Simply hammer in the extractor, position the ring spanner to the bottom and

screw out without tilting.

Order-No.	•	<b>←</b>	●1	
03847	2.0	85	6.0	1
03848	2.5	85	6.0	1
03849	3.0	85	7.0	1
03850	4	85	8.0	1
03851	5	85	8.0	1
03852	6	95	8.0	1
03853	8	95	10.0	1
03854	10	110	12.0	1

