

Ref. **634**

# Screw extractor

## Features

- Forged tool.
- High-quality vanadium chromium steel.
- Reversed pitch : left-hand pitch.
- Black polished finish.
- Square shank.

## Applications

- Ideal for removing metric screws with broken or damaged heads.

## Advices

- Drill the broken screw with the HSS-C 5% cobalt (**731-700**) or HSS G3 (**702-703**).
- For the tool holder, use an adjustable tap wrench (**part no. 827**), use an adjustable spanner for very large diameters and an open-ended spanner or a ratchet spanner for small spaces.



U5050153



U5050163

SETS  
PAGE  
75

N°extractor	Ref.	Gencod	Qt.
1	634010	3336600186002	1
2	634020	3336600186019	1
3	634030	3336600186026	1
4	634040	3336600186033	1
5	634050	3336600186040	1
6	634060	3336600186057	1
7	634070	3336600186064	1
8	634080	3336600186071	1



Quality plastic pouch  
European hole  
Color label



U5050183

Screw to extract	Ø Drilling	N° Extractor	SW mm	N° Adjustable tap wrench	Adjustable spanner
M3-6	2.50	1	3.20	1	yes
M6-8	3	2	4	1-2	yes
M8-11	4.50	3	5.20	1-2	yes
M11-14	6	4	6.40	2-3	yes
M14-18	8	5	8.85	3	yes
M18-24	11	6	11.80	3	yes
M24-33	14	7	15	-	yes
M33-50	21	8	20	-	yes



## How to use

<p><b>1</b></p> <p>Point the center of the screw with a centre punch or a scriber.</p>	<p><b>2</b></p> <p>Drill the center of the screw to the required diameter.</p>
<p><b>3</b></p> <p>Fit the extractor on an adjustable tap wrench and insert the extractor in the screw.</p>	<p><b>4</b></p> <p>Turn anticlockwise to extract the screw.</p>