#### **Special Tools**

### 5.10 SAFETY COVER

- > At pulling forces of 18t, these PVC safety covers provide maximum active safety protection from suddenly detaching ball bearings, driving pinions or small parts. The safety covers are extremely flexible, making them suitable for all applications.
- > Dimensions 510 x 915mm.
- **>** Double-ply welded = double safety (total thickness at 0.5mm = 1.0mm).
- > Tear strength: longitudinal 23N/mm² lateral 21N/mm²
- > Two straps for variable adjustment.
- > Press stud fasteners for added safety no flapping ends.
- > UV resistant.
- > Temperature resistant at -25 °C to +50 °C.
- > Supplied in a carry bag which guarantees a long service life.



### 1.26/HYD **NUT SPLITTERS**

#### hydraulic

- > With strong chisel, additionally induction hardened.
- > At the cutting edge for breakage resistance.
- > The chamfer at the chisel's edge improves the splitting effect and prevents breakage.
- > With smooth chisel function.
- > Channel walls rolled, thus mirror-smooth and wear resistant.
- > For nuts up to property class 10.
- > Chisel replaceable.
- > For splitting jammed or stripped nuts without . damaging the bolt thread.



Code	No	$\Delta_{kg}$	Code	No	for nuts	mm	max. t	$\Delta_{kg}^{+}\Delta$
1868195	5 5.10	1.5	040790	1.26/1	7-22 mm, M4-M14	12	5.0	0.80
			040870	1.26/2	22-36 mm, M14-M24	12	13.0	3.40

# 8600 STUD EXTRACTORS

- > For inserting and removing studs.





# 1.30/NINTERNAL EXTRACTORS

#### with reinforced shoulder

- > For extremely tightly packed ball bearings, bearing races, bushes, shaft seals and circlips.
- > The shoulder of the shell jaw must be applied behind the bearing.





Code	No	<u>mm</u>	//////////////////////////////////////	mm	∆kg ∆
8012750	1.30/0	5-8	M10	10	0.12
8012830	1.30/1	8-12	M10	10	0.12
8012910	1.30/2	12-15	M10	10	0.13
8013130	1.30/3	15-19	M10	14	0.17
8013480	1.30/4	19-25	M10	14	0.20
8013560	1.30/4A	25-30	M10	14	0.30
8013640	1.30/5	30-35	M10	14	0.40
8013720	1.30/6	35-45	M14 x 1,5	17	0.65