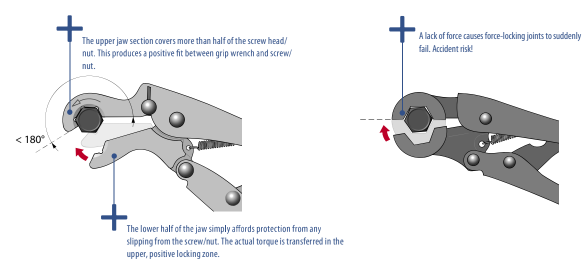
### 137 GRIP WRENCH

The difference comes from the special profile and shape.

> Positive fit joint to the screw/nut is down to the special design of the plier jaw\*



#### COMPETING COMPANY

- > Centre hexagonal division
- > force locking

#### **GEDORE**

- > Off-centre hexagonal division
- > positive fit

\* Positive fit joints are not suddenly released. They need, in fact, to change their geometric form; a visible change in form quasi announces their failure.



## A GEDORE SAFETY "EXTRA"

# 137 GRIP WRENCH

- > For working in confined spaces
- > For worn bolted connections which otherwise could only be opened with extreme difficulty
- > Problem-solver for vehicles and industrial purposes
- > Particularly suitable for brake lines, adjustment of track rods, etc.



<u>O mm</u>	<u> </u>	⊮ymm⊩l	<b>0</b> ,4	Code	No.	
10		190	0.324	2325314	137 7-10	
11	7/16	190	0.321	2325322	137 7-11	
12		195	0.329	2325330	137 7-12	
13		195	0.326	2325349	137 7-13	
14		198	0.343	2325357	137 7-14	
15	19/32	198	0.346	2325365	137 7-15	
16	5/8	250	0.591	2325373	137 10-16	
17		250	0.587	2325381	137 10-17	

O mm	O "AF	l <del>y</del> mm⊩∣	<b>5</b> ,4	Code	No.	
18		255	0.607	2325403	137 10-18	
19	3/4	255	0.600	2325411	137 10-19	
20	25/32	258	0.623	2325438	137 10-20	
21		258	0.620	2325446	137 10-21	
22		260	0.630	2325454	137 10-22	
24		253	0.642	2788349	137 10-24	
27		258	0.645	2788357	137 10-27	