138

WELDER'S GRIP WRENCH

- > For clamping strips and profile sections when welding
- > Cast steel jaws

- > Nickel-plated
- > Release lever blue dip-insulated





0-25 🛨	0-80 + 08-0	30-90]
--------	-------------	---------

Nymm ►I	 Z″inch►l	0 ,4	Code	No.
280	11	0.960	6407350	138

138 X

WELDER'S GRIP WRENCH FOR TUBES

- > For clamping tubes and round stock when welding
- > Nickel-plated
- > Release lever blue dip-insulated



Ŋmm⊦	Z ″inch ►	@₹	"inch 🗊	5	Code	No.
280	11	10-90	3/8-3.1/2	0.967	6407510	138 X

138 Y PROFILE-SECTION GRIP WRENCH

- > For clamping bulky profile and angle sections
- > Strong forged jaws
- GEDORE special chrome-vanadium steel, nickel-plated
- > Release lever blue dip-insulated



l y mm ►l	Z ″inch ►	@〔	"inch 🗐	P	″inch ᡚ	5 ,4	Code	No.
280	11	95	3.3/4	75	3	0.763	6407860	138 Y

138 Z PROFILE-SECTION GRIP WRENCH

- > For clamping extremely bulky profile sections
- > Jaws made from forged and welded GEDORE special chrome-vanadium steel
- > Particularly great clamping depth
- > Nickel-plated
- > Release lever blue dip-insulated



136 K CHAIN GRIP WRENCH

- > Particularly suited for clamping geometrically problematical cross-sections
- > With No. 136 K-105 the legs of various pullers following locking can be spanned with the chain at the component to be extracted and tightened. This stops the legs bending outwards and slipping. Pulling is still possible even if the legs have a very restricted contact surface



<u> </u> mm	►l Z ″inch ►l	@〔	"inch 🗐	₽	*inch @	5 ,4	Code	No.	max. Ø	Ŋmm►	5	Code	No.
460	18	280	11	250	10	1.164	6410730	138 Z-460	330	1050	1.5	2307227	136 K-105
600	24	400	16	400	16	1.428	6410810	138 Z-600					