# **Grip pliers**

Chrome-vanadium steel jaws - Polished nickel-plated finish

Sheet steel body - With screw adjustment

Indispensable for tight locking of several pieces, for joining and assembling parts and tubes of

different shapes and sizes

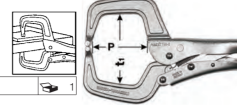
With internal release lever for untightening the workpiece The jaws can be adapted to the clamped pieces by using the screw

### With long, wide arch jaws

Particularly suitable for tightening bulky objects or very thick profiles

#### \_\_\_\_\_

 Image: Arrow of the second system
 Image: Arrow of the second system<



🍞 1

### KNIPEX

 Gripping capacity: flat 0÷90 mm - «P» 75 mm - «t1» 95 mm

 Overall length 280 mm

 Code B 1786 2000
 B 1786/2
 Each €



B 1786/1

460

### FABC>TOOLS

With long burnished jaws for deep clamping operations

Overall	lonath	mm	
Suitable	for car	bodyworks	

Overall length	mm	165	280	460	
Code		B 1787 0165	B 1787 0280	B 1787 0460	
B 1787	Each €				
Dimension «P»	mm	50	75	200	
Dimensions t1 mm	mm	62	105	100	B 1787 mm

Each €

🎓 30

Each €

# FABC>TOOLS

### With moving knurled tips

Suitable for full contact with the components to be tightened With rotating and knurled jaw tips for a firm grip also on thin surfaces Reduced jaw profile suitable for hard-to-reach places

neuccu jaw pron	ic suitable	101 11414 10 104011 pid003	
<b>Overall length</b>	mm	235	300
Code		B 1787 1235	B 1787 1300
B 1787/1	Each €		
Grip capacity	mm	45	100

### With large arch jaws

Particularly suitable for tightening high objects or very thick profiles

Overall length	mm	320		
Code		B 1787 3320		
B 1787/3	Each €			
Dimensione «P»	mm	90		
Dimensions t1 mm	mm	98		





# FABC>TOOLS

With flat, burnished, shovel-shaped jaws Max span width 55 mm - Jaw width 80 mm

Overall length 200 mm

Code B 1788 0000 B 1788



#### With long jaws

with long jaws				
165	235	300		
B 1789 0165	B 1789 0235	B 1789 0300		
52	65	135		
55	70	130		
5÷25	0÷45	0÷45		
13x13	15x15	17x17		
	<b>B 1789 0165</b> 52 55 5÷25	B 1789 0165         B 1789 0235           52         65           55         70           5÷25         0÷45		

