

UNIVERSAL RETAINING SYSTEM



Designation	Profile rail length in mm	No. of pairs of clamping jaws	Art. No.	P. Qty.
Profile rails empty	380	-	0960 060 001	
	495	_	0960 060 002	
	1,028	_	0960 060 003	
	1,485	_	0960 060 004	
Profile rails filled	380	2	0960 060 011	1
	495	3	0960 060 012	 '
	1,028	6	0960 060 013	
	1,485	8	0960 060 014	
Individual pair of clamping jaws	-	1	0960 060 021	

Universal retaining system with variably adjustable clamping width. The clamping jaws can be moved and locked on the profile rail.

A retaining system for various clamping widths

The clamping jaws can be moved and locked steplessly on the profile rail.

Heavy load

Maximum load per pair of clamping jaws 8 kg, static load.

Individually extendable

Pairs of clamping jaws are available individually. Profile rails can be screwed up against each other.



 Lock left clamping jaw on the rail by tilting to the left.



2. Screw right clamping jaw onto the object to be clamped in.



Lock right clamping jaw by rotating the fixing lever through 90°.



4. 4. Object is fixed.



Remove object by gentle pull

Applications:

