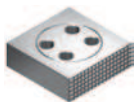


Tipo (grandezza) morsa / Vise (type) size	1	2	3	4	5	6
---	---	---	---	---	---	---

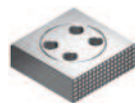
Art. 810W



Cod.	5.81.0W100	5.81.0W200	5.81.0W300	5.81.0W400	5.81.0W500	5.81.0W600

Ganascia mobile oscillante zigrinata da un lato con albero a gradino (Art. 810Z) / Floating movable jaw one side serrated with step block pin (Art. 810Z)

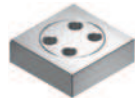
Art. 810X



Cod.	5.81.0X100	5.81.0X200	5.81.0X300	5.81.0X400	5.81.0X500	5.81.0X600

Ganascia mobile oscillante con gradino 3x5 zigrinata da un lato con albero a gradino (Art. 810Z) / Floating movable jaw with 3x5 step one side serrated with step block pin (Art. 810Z)

Art. 810Y



Cod.	5.81.0Y100	5.81.0Y200	5.81.0Y300	5.81.0Y400	5.81.0Y500	5.81.0Y600

Ganascia mobile oscillante con gradino 3x5 con albero a gradino (Art. 810Z) / Floating movable jaw with 3x5 step with step block pin (Art. 810Z)

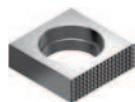
Art. 810Z



Cod.	5.81.0Z100	5.81.0Z200	5.81.0Z300	5.81.0Z400	5.81.0Z500	5.81.0Z600

Albero a gradino per ganasce mobili oscillanti / Step block pin for floating movable jaw

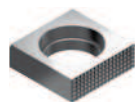
Art. 810WA



Cod.	5.81.0WA10	5.81.0WA20	5.81.0WA30	5.81.0WA40	5.81.0WA50	5.81.0WA60

Corpo ganascia mobile oscillante zigrinata da un lato / Body floating movable jaw one side serrated

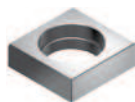
Art. 810XA



Cod.	5.81.0XA10	5.81.0XA20	5.81.0XA30	5.81.0XA40	5.81.0XA50	5.81.0XA60

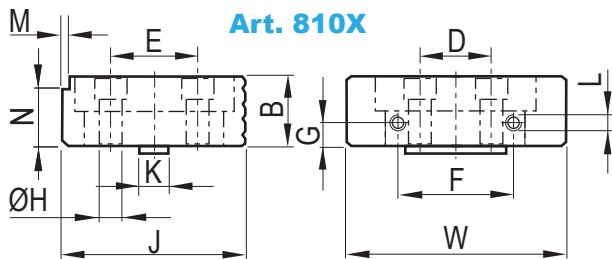
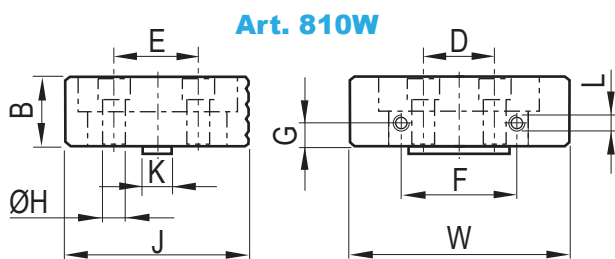
Corpo ganascia mobile oscillante con gradino 3x5 zigrinata da un lato / Body floating movable jaw with 3x5 step one side serrated

Art. 810YA



Cod.	5.81.0YA10	5.81.0YA20	5.81.0YA30	5.81.0YA40	5.81.0YA50	5.81.0YA60

Corpo ganascia mobile oscillante con gradino 3x5 / Body floating movable jaw with 3x5 step



Tipo (grandezza) morsa / Vise (type) size

mm	1	2	3	4	5	6	Tolleranze / Tolerance
B	25	30	40	50	60		- 0,02
D	20	25	38	48	44	54	-
E	32	40	50	60	68	68	-
F	40	50	65		100		-
G	10		15	20	25		-
H	9	11	13	17		22	-
L	M5		M6				-
K				16			H7
M				5			± 0,01
N				3			± 0,02
J	72	84	106	128	135	143	- 0,02
W	74	94	124	144	169	189	-