With 3 jaws - Steel body, tempered jaws

Industrial type for portable drills

E 1120/1 - With threaded attachment - 3/8" x 24 UNF E 1120/2 - With threaded attachment - 1/2" x 20 UNF

E 1120/3 - With conical attachment DIN 238/2 (for attachments see G 900/1 - G 900/2)

E 1120/3 - With Conical attachment bin 236/2 flor attachments see G 900/1 - G 900/2)				
For drills up to Ø	mm	10	13	
Code		E 1120 1010	1	
E 1120/1	Each €			
Code		E 1120 2010	E 1120 2013	
E 1120/2	Each €			
Code		E 1120 3010	E 1120 3013	
E 1120/3	Each €			
Minimum opening	mm	1	1	
DIN 238/2 attachment	E 1120/3	B 12	B 16	
Length closed	mm	70	85	
External diameter m	nax. mm	36	49	



E 1120/1 - E 1120/2 - Threaded attachment



E 1120/3 - Conical attachment

## Industrial type with locking ring for hammer impact drills With threaded attachment - $\frac{1}{2}$ " x 20 UNF

Safety version, particularly suitable for use on portable hammer impact drills

With ring for blocking the tightening force and double protection against dust infiltrations

For drills up to Ø	r drills up to Ø mm 13	
Code		E 1120 4013
E 1120/4	Each €	
Minimum opening	mm	1
Length closed	mm	104
External diameter ma	ax. mm	46



Threaded attachment

Heavy type for column and radial drills, lathes and milling machines

E 1120/5 - With conical attachment DIN 238/2 - B 12

E 1120/6 - With conical attachment DIN 238/2 - B 16 E 1120/7 - With conical attachment DIN 238/2 - B 18

L 1120/1 - With Conical attachment Diff 250/2 - D 10				
For drills up to Ø	mm	10	13	16
Code		E 1120 5010*	_	_
E 1120/5	Each €			
Code		E 1120 6010	E 1120 6013	E 1120 6016
E 1120/6	Each €			
Code		_	_	E 1120 7016
E 1120/7	Each €			
Minimum opening	mm	1	1	1
Closed length	mm	89	91	111
Max. external diame	ter mm	40,5	42,5	48



Conical attachment

## Heavy-industry and precision type

For column and radial drills, lathes and milling machines

with threaded attachment - 72 X 20 ONF			
For drills up to Ø	mm	13	
Code		E 1120 7513	
E 1120/75	Each €		
Minimum opening	mm	1	
Length closed	mm	94	
External diameter ma	ax. mm	51	



Threaded attachment

## \*\*Wescott" chucks

With 2 jaws - Conical attachment DIN 238/2 - To tighten drill bits, drills, auger bits and mills for

WOOd				
Max opening Ø	mm	16	20	26
Code		G 0860 0016	G 0860 0020	G 0860 0026
G 860	Each €			
Attachment DIN 238	/2	B 18	B 22	B 24
External Ø	mm	54	61	70
Overall length	mm	70	76	93
O drive for wrench	mm	7	8	8



DIN 238/2 coupling

G 2 → pag. 585

<sup>\*</sup> E 1120/5: length closed 81 mm - Max external diameter 44 mm