TO CHECKING CONCAVE AND CONVEX TO	adii - vvitii	lockling screw		
Blades	n°	30	32	34
Code		H 4696 4030	H 4696 4032	H 4696 4034
H 4696/4 - In steel	Each €			
Code		H 4696 5030	H 4696 5032	H 4696 5034
H 4696/5 - In stainless steel	Each €			
For radii from	mm	15,5÷25	7,5÷15	1÷7





For checking internal and external threads

Type for Whitworth threads at 55°

Code H 4700 0000 H 4700 Each € 1	Will 20 blades for theads pe	31 IIICH 4 - 02		
	Code H 4700 0000	H 4700	Each €	3 1



Type for ISO metric threads at 60°

With 24 blades for threads with pitch 0,25÷6 mm

Code H 4701 0000	H 4701	Each €	3 1	
------------------	--------	--------	------------	--



Type for UNC threads at 60°

With 22 blades for threads per inch 4:64

Code H 4702 2200	H 4702/22	Each €	1	
OUGU II II OL LLOO	11 77 02/22	Laoi i C		



Type for UNF threads at 60°

With 16 blades for threads per inch 12÷80

Code H 4702 1600 H 4702/16 Each €
--



Type for Gas threads at 55°

With 6 blades for threads in inch from 8-28 - DIN 259

WITH O DIAGOS FOR THE CAGO III I	110111101110.20	DII 1 200		
Code H 4703 0000	H 4703	Each €	3 1	



Type for Whitworth threads at 55° and ISO metric threads at 60°

H 4704 - With 52 blades: 24 for threads 0,25÷6 mm, and 28 for Whitworth threads 4÷62 **H 4704/58- With 58 blades:** 24 for threads 0,25÷6 mm, 28 for Whitworth threads 4÷62 and

UIUI gas illicau	13 at 33 0-20		
Code H 4704 0000	H 4704	Each €	3 1
Code H 4704 5800	H 4704/58	Each €	3 1





Square type adjustable from 0° to 30°

For trapezoidal threads 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 12 mm
For saws angles 40° - 45° - 50° - 60° - 65° - 70° - 75° - 80° and point angles 55° and 60°

Dimensions 80x45 mm

Code H 4705 0000 H 4705 Each €



Type for Whitworth threads at 55°

Code H 4706 1000 H	4706/1	Each €	3	
--------------------	--------	--------	----------	--



Type for ISO Metric threads at 60°

Code H 4706 2000 H 4706/2 Each € 1



Type for drill bits

Suitable for drill bits up to \varnothing 50 mm and with 118° cutting angle - Length 50 mm

Code H 4708 0000 H 4708 Each €
--



H3