

LIMAS Y ESCOFINAS

La gama completa de limas y escofinas super-profesionales **EGA Master** ofrece soluciones a todas las necesidades de acabado.



Acero alto en **romo** y **carbono**.

Templados hasta los **65HRc**.

Mango Bi-componente **ergonómico** y **antideslizante BIMAT®** de gran atractivo.

Protección **antioxidante**.

		Debaste	Limado medio	Afilado o limado fino
Picado sencillo			● ●	● ●
Picado doble	Basto	● ●	●	
	Entrefino		● ●	●
	Fino		● ●	● ●
Escofina		● ●		

		Fundición	Acero sin templar	Acero de alta aleación	Latón bronce	Aluminio	Madera, Plásticos...
Picado sencillo			● ●	● ●			
Picado doble	Basto	● ●	● ●	●	● ●	● ●	●
	Entrefino	● ●	● ●	● ●	● ●	● ●	
	Fino	●	● ●	● ●	●		
Escofina							● ●

● Aceptable

● ● Adecuado

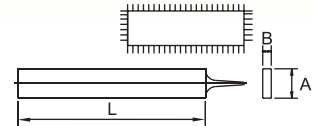
LIMAS PLANAS PARALELAS

COD	L	MM/cm			A	B	gf	
63491	4"	1	14	85	12	2,5	45	5
63492		2	22					
63493		3	28					
63494	6"	1	11	114	16	4,0	90	
63495		2	18					
63496		3	22					
63497	8"	1	10	135	20	5,0	200	
63498		2	16					
63499		3	20					
63500	10"	1	9	135	35	6,0	310	
63501		2	12					
63502		3	18					
63503	12"	1	8	135	30	6,5	410	
63504		2	11					
63505		3	16					
63506	14"	1	7	135	35	7,5	650	
63507		2	10					
63508		3	14					

Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



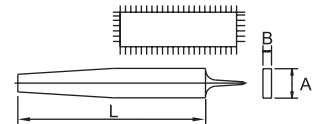
LIMAS PLANAS DE PUNTA

COD	L	MM/cm			A	B	gf	
63527	4"	1	14	85	12	2,5	40	5
63528		2	22					
63529		3	28					
63530	6"	1	11	114	16	4,0	80	
63531		2	18					
63532		3	22					
63533	8"	1	10	135	20	5,0	180	
63534		2	16					
63535		3	20					
63536	10"	1	9	135	35	6,0	270	
63537		2	12					
63538		3	18					
63539	12"	1	8	135	30	6,5	370	
63540		2	11					
63541		3	16					
63542	14"	1	7	135	35	7,5	600	
63543		2	10					
63544		3	14					

Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



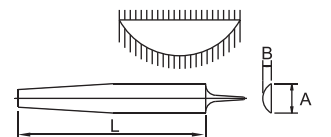
LIMAS MEDIA CAÑA

COD	L	MM/cm			A	B	gf	
63563	4"	1	14	85	10,5	3,0	24	5
63564		2	22					
63565		3	28					
63566	6"	1	11	114	16	4,5	70	
63567		2	18					
63568		3	22					
63569	8"	1	10	135	20	6,0	150	
63570		2	16					
63571		3	20					
63572	10"	1	9	135	25	7,0	260	
63573		2	12					
63574		3	18					
63575	12"	1	8	135	30	8,5	370	
63576		2	11					
63577		3	16					
63578	14"	1	7,0	135	35	10	650	
63579		2	10					
63580		3	14					



Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



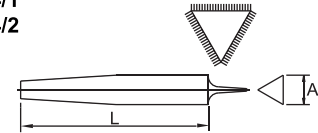
LIMAS TRIANGULARES

COD	L	MM/cm		A	gr.	
63599	4"	1	14	85	8,0	27
63600		2	22			
63601		3	28			
63602	6"	1	11	114	11	70
63603		2	18			
63604		3	22			
63605	8"	1	10	114	15	150
63606		2	16			
63607		3	20			
63608	10"	1	9	135	17	205
63609		2	12			
63610		3	18			
63611	12"	1	8,0	135	20	340
63612		2	11			
63613		3	16			
63614	14"	1	7	135	24	600
63615		2	10			
63616		3	14			



Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



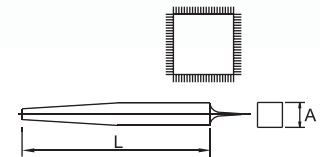
LIMAS CUADRADAS

COD	L	MM/cm		A	gr.	
63635	4"	1	14	85	4,0	18
63636		2	22			
63637		3	28			
63638	6"	1	11	114	6,0	36
63639		2	18			
63640		3	22			
63641	8"	1	10	114	8,0	95
63642		2	16			
63643		3	20			
63644	10"	1	9	135	10	130
63645		2	12			
63646		3	18			
63647	12"	1	8	135	12	390
63648		2	11			
63649		3	16			
63650	14"	1	7	135	15	550
63651		2	10			
63652		3	14			



Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



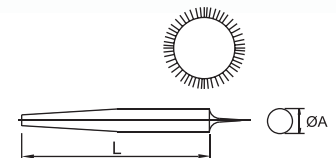
LIMAS REDONDAS

COD	L	MM/cm		A	gr.	
63671	4"	1	13	85	4,0	13
63672		2	16			
63673		3	19			
63674	6"	1	11	114	6,0	34
63675		2	14			
63676		3	17			
63677	8"	1	10	114	7,5	75
63678		2	13			
63679		3	16			
63680	10"	1	9	135	9,5	150
63681		2	12			
63682		3	15			
63683	12"	1	8	135	12	270
63684		2	11			
63685		3	14			
63686	14"	1	7	135	15	550
63687		2	10			
63688		3	13			

Tolerancia en corte según la norma: ISO 234/2 (+/- 8%)
Ángulo de corte según la norma: ISO 234/2 (65° +/- 5%)



ISO 234/1
ISO 234/2



JUEGO DE 5 LIMAS DE 10" BASTA

COD	←L→	Composición	
63760	10"	63536	Lima plana punta basta
		63572	Lima media caña basta
		63608	Lima triangular basta
		63644	Lima cuadrada basta
		63680	Lima redonda basta



JUEGO DE 5 LIMAS DE 10" ENTREFINA

COD	←L→	Composición	
63762	10"	63537	Lima plana punta entrefina
		63573	Lima media caña entrefina
		63609	Lima triangular entrefina
		63645	Lima cuadrada entrefina
		63681	Lima redonda entrefina



JUEGO DE 5 LIMAS DE 10" FINA

COD	←L→	Composición	
63767	10"	63538	Lima plana punta fina
		63574	Lima media caña fina
		63610	Lima triangular fina
		63646	Lima cuadrada fina
		63682	Lima redonda fina

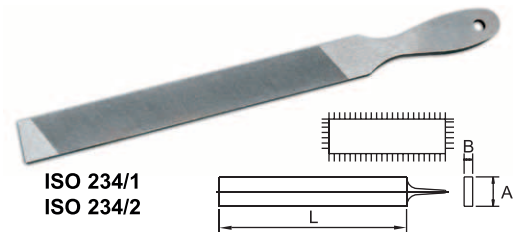


CARACTERÍSTICAS TÉCNICAS

MATERIAL	GENERAL	Acero alto en cromo y carbono
	MANGO	TPR (zona negra) + PVC (zona naranja)
DUREZA	GENERAL	Max 30HRc
	ZONA DE LIMADO	Min 65 HRc

LIMA PLANA

COD			A	B			
63689	8"	2	16	25	5,0	230	10



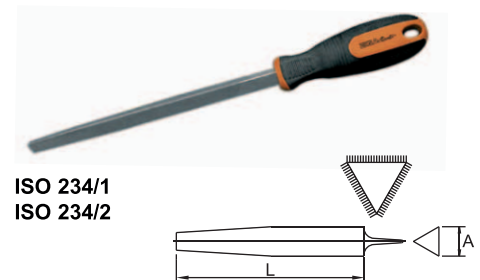
CARACTERÍSTICAS TÉCNICAS

MATERIAL	Acero alto en cromo y carbono	
DUREZA	GENERAL	Max 30HRc
	ZONA DE LIMADO	Min 60HRc

LIMAS AFILADO

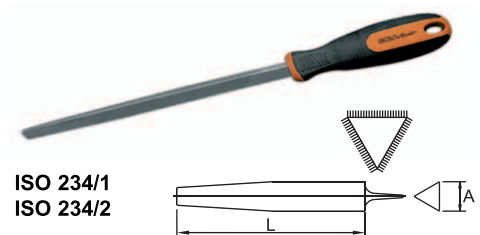
LIMA TRIANGULAR DELGADA

COD			A			
63692	4"	4	85	4,5	10	5
63693	5"			6,0	25	



LIMA TRIANGULAR EXTRA-DELGADA

COD			A			
63696	4"	4	85	4,0	10	5
63697	5"			5,0	20	



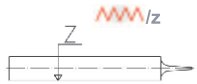
CARACTERÍSTICAS TÉCNICAS

MATERIAL	GENERAL	Acero alto en cromo y carbono
	MANGO	TPR (zona negra) + PVC (zona naranja)
DUREZA	GENERAL	Max 30HRc
	ZONA DE LIMADO	Min 65HRc

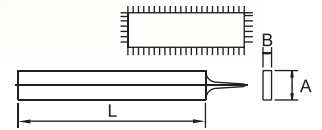
ESCOFINAS

ESCOFINAS PLANAS PARALELAS

COD	L	mm/z	mm/cm	gr.	A	B	gr.	5	1
63700	10"	10	3	115	24	7,0	125	5	1
63701	12"	10	3	135	28	8,0	220	5	1



ISO 234/1
 ISO 234/2

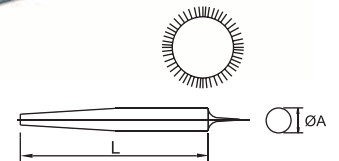


ESCOFINAS REDONDAS

COD	L	mm/z	mm/cm	gr.	A	B	gr.	5
63712	8"	10	3	114	9,5	60	125	5
63713	10"	10	3	114	11	125	125	5

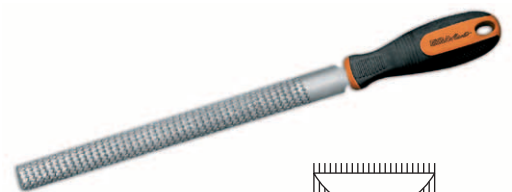


ISO 234/1
 ISO 234/2

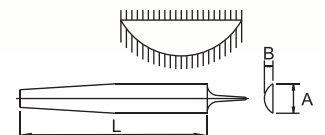


ESCOFINAS MEDIA CAÑA

COD	L	mm/z	mm/cm	gr.	A	B	gr.	5
63706	6"	10	3	85	16	4,0	80	5
63707	8"			114	20	5,5	140	
63708	10"			114	24	7,0	240	
63709	12"			114	28	8,0	370	
63709	12"			135	28	8,0	370	



ISO 234/1
 ISO 234/2



CARACTERÍSTICAS TÉCNICAS

MATERIAL	GENERAL	Acero alto en cromo y carbono
	MANGO	TPR (zona negra) + PVC (zona naranja)
DUREZA	GENERAL	25-30HRc
	ZONA DE LIMADO	35-38HRc

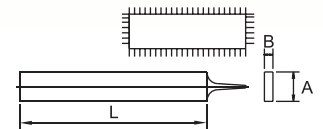
LIMAS DE AGUJA

LIMAS PLANAS PARALELAS

COD			A	B				
63714	6"	2	25	16	3,3	70	24	1



ISO 234/1
 ISO 234/2

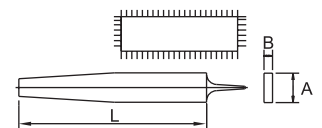


LIMAS PLANAS DE PUNTA

COD			A	B				
63715	6"	2	25	16	3,3	65	24	1



ISO 234/1
 ISO 234/2

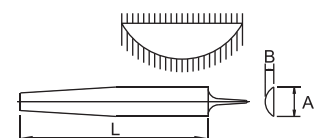


LIMAS MEDIA CAÑA






COD			A	B				
63716	6"	2	25	16	4,2	65	24	1

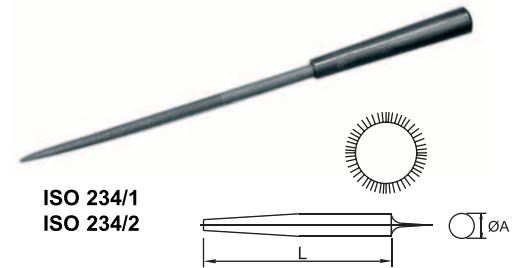


ISO 234/1
 ISO 234/2








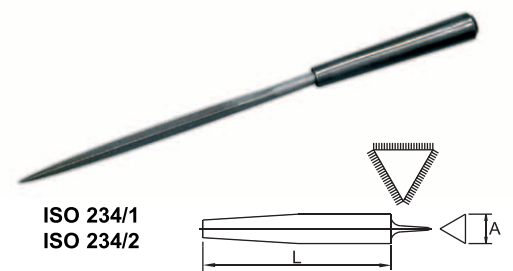
LIMAS REDONDAS

COD	 L	 /cm	A	 gr.			
63717	6"	2	25	5,5	30	24	1



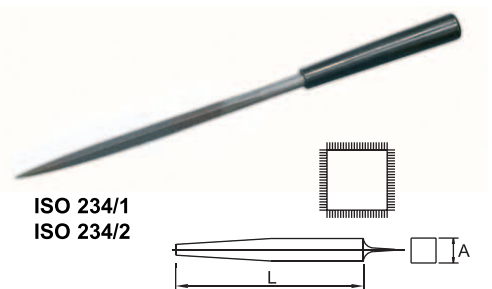
LIMAS TRIANGULARES

COD	 L	 /cm	A	 gr.			
63718	6"	2	25	11	60	24	1



LIMAS CUADRADAS

COD	 L	 /cm	A	 gr.			
63719	6"	2	25	5,0	35	24	1



SET

COD

63768	63714	6"
	63715	
	63716	
	63717	
	63718	
	63719	

←L→



CARACTERÍSTICAS TÉCNICAS

MATERIAL	Acero alto en cromo y carbono	
DUREZA	GENERAL	Max 30HRc
	ZONA DE LIMADO	Min 65HRc

EGA Master S.A.
ART IN INNOVATION