


# Pielikums Nr.8

Alu K2-1	Diameters	Tolerances				Alu K2-1
	1	Radius mm	Chordal addendum mm	Chordal dedendum mm	Chordal throat mm	
		1	110.00	0.00	0.00	0.00
		2	110.00	0.00	0.00	0.00

AUS K2-10	Boundaries		Tensile	AUS materials		AUS alloys (n)	AUS alloys str. (n)
	1			560/500			
			560	560/500		1.69	0.00
			Carbide brakes (mm)	Carbide materials	Teases pigures		
			200.00	200	0°		0.00
			200.00	200	180°		0.00
			110.00	110	270°		1.00

Alu K2-19	Bonded		Teflon	Alus. times (mm)	Alus. materials	Alus. diameter (m)	Alus. diam. acc. (m)
	1	2					
				560	560/500	1.14	0.00
	Nr			Cartridge	Cartridge materials	Traces polyesters	Teflon. affine (m)
	1			200.00	200	0°	0.00
	2			200.00	200	180°	0.00

Alsa	Donaciones				
K2-11	1				
Tenorio	Alsa timbre (mm)	Alsa candelitas	Alsa calpote (n)	Alsa arena (kg)	
	500	<input type="checkbox"/> 500/ <input type="checkbox"/> 500	1,86	0,00	
Nr	Cauchulada turns (mm)	Cauchulada materials	Tases papigliceros	Tases aldrine (n)	
1	200,00	<input type="checkbox"/> 200	0°	0,00	
2	200,00	<input type="checkbox"/> 200	110°	0,00	

Axis		Diameters		Tolerances	Allow. moments mm <sup>2</sup> /mm	Allow. diameters (mm)	Allow. diameters (mm)
K2-12	1						
Nr	Curvatures turns (mm)	Curvatures moments	Tresses paragresses	Tresses axialities (mm)			
1	200.00	<input type="checkbox"/> 200	0°		0.00		
2	110.00	<input type="checkbox"/> 110	85°		0.96		
3	200.00	<input type="checkbox"/> 200	195°		0.00		

Ala	Dendro	Tere	Alas inner (mm)	Alas outside (mm)	Alas differe (mm)	Alas diam. int. (mm)
K2-20	1		560	560/500	1.10	0.00
		Nr	Granulada luzes (mm)	Granulada materiais	Traças papéis	Têxteis alfre (mm)
		1	200.00	200	0°	0.00
		2	110.00	110	270°	0.09


Ala K2-13	Densities					
	1	Tensile	Alas tensile (mN)	Alas max/break dz:pet DN 1000	Alas elongat. (%)	Alas elongat. str. (%)
			1000		2.36	0.00
		Nr	Cauchy's law's (nm)	Trans polydispersity	Thickness strain (%)	
		1	200.00	0°	0.00	
		2	200.00 <input type="checkbox"/> 200	90°	1.13	
		3	110.00 <input type="checkbox"/> 110	140°	1.23	
		4	200.00 <input type="checkbox"/> 200	210°	0.69	

Alu K2-14	Densities	Tensile		Alu. materials		Alu. dimensions	
	1	Alu. tensile (mm)	560	560/500	Alu. strength (n)	1.20	Alu. dimensions (n)
		Nr.	Characteristics	Characteristics	Tensile properties		
		1	200.00	200	0°	0.00	
		2	200.00	200	180°	0.00	

Alu K2-4		Dimensions	1	
№	Cartridge (mm)	Cartridge materials	Traces paper/leaves	Textures depth (m)
1	200.00	560/500	1.29	0.00
2	110.00	110	75°	0.44
3	200.00	200	155°	0.00

[illegible]

Alas K2-16	Tendons 1	Tendon			
		Mass (m) 560	Alas materials [560/500]	Alas diameter (m) 1.41	Alas diameter (m) 0.00
	Nr	Curved radii (mm)	Curved radii moments	Tension parameters	Tension strain (m)
	1	200.00	200	0°	0.00
	2	200.00	200	195°	0.00
	3	110.00	110	285°	0.52

Ala	K2-6	Deadends	1	Tissue	Alas unites (mm)	Alas moments	Alas culture (m)	Alas shera az. (n)
					560	560/500	1.49	0.00
	Nr	Caru-olada unites (mm)	Caru-olada moments	Tissue paper/cutters	Tissue adhesive (m)			
	1	200.00	200	0°	0.00			
	2	110.00	110	90°	0.60			
	3	200.00	200	180°	0.00			


Ara K2-17		Declination				
1	1	560	560/500	1.09	0.00	
Nr	Calculated errors (mm)	Calculated materials	Frames polyesters	Frames acrylic (m)		
1	200.00	200	0°		0.00	
2	200.00	200	235°		0.00	

Alu K2-18	Densities	Teflon				
	1	Alus timers (mm)	Alus materials 560/500	Alus cylinders (m)	Alus shims sz. (m)	
		560	560/500	1.01	0.00	
Nr		Curved timers (mm)	Curved materials	Traces pigments	Teflon shims (m)	
1		200.00	200	0°	0.00	
2		200.00	200	180°	0.00	
3		110.00	110	270°	0.35	

Alsa K2-8		Dendams 1					
Tekste	Alsa times (mm)	Alsa materials	Alsa colours (m)	Alsa shens sz. (m)			
Nr	Carculada times (mm)	Carculada materials	Times paper/lehrs	Times sz. (m)			
1	200.00	200	0°	0.00			
2	200.00	200	180°	0.00			
3	110.00	110	270°	0.91			

Axis		Ductility	Tensile	Mass times (mm)	Axis moments [560/500]	Axis distance (m)	Axis offset axis (m)
K-2	I			560	1.12	0.00	
			Nr.	Cantilevered lengths (mm)	Cantilevered moments	Tension placements	Tension strain (m)
			1	<input type="text"/> 200.00	<input type="text"/> 200	0°	0.00
			2	<input type="text"/> 200.00	<input type="text"/>	145°	0.00

Alas	Diagonals	Tercero				
		Alas K2-5	Alas 560	Alas momentos 560/500	Alas 1.47	Alas 0.00
	Nr.	Canchales luzes (mm)	Canchales momentos	Tareas paralelas	Tareas azimut (m)	
	1	200.00	200	0°	0.00	
	2	200.00	200	140°	0.00	

Alas K2-9	Dendrons					
	Tierne	Alas urfins (cm)	Alas moments [560/500]	Alas culture (m)	Alas dhena atz. (m)	
	Nr.	Cantul-pacha urmes (mm)	Cantul-pacha moments	Treeses papelerens	Treeses atziene (m)	
	1	200.00	200		0°	0.00
	2	110.00	110		90°	0.76
	3	200.00	200		180°	0.00

A1a		Directions		A1a		A1a	
K2-3		1					
Telere		A1a length (mm)		A1a moment		A1a distance (m)	
560		560/560		1.22		0.00	
Curved/ends		Curved/ends moment		Takes paydiers		Takes strake (m)	
200.00		200		0°		0.00	
2		200.00		150°		0.00	

[illegible]

Ala		Densitazone		Ala		Ala	
K2-71		1		560/500		1.53	
N	Caravella	Ala	Ala	Ala	Ala	Ala	Ala
1	200.00	200	160	180°	270°	0.00	0.53
2	200.00	200	160	180°	270°	0.00	0.53
3	160.00	160	160	180°	270°	0.00	0.53

Alu K2712	Doutadins 1	Tesele			
		Alus timb's (mm) 500	Alus materials □ 560/501	Alus d'lunr (m) 2.81	Alus d'luna sz. (m) 1.74
Nr		Caru/ada timb's (mm)	Caru/ada materials □ 160	Trases payficties	Tesele szine (m) 0.00
1		160.00	□ 160	0°	
2		160.00	□ 160	270°	-1.74