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	Cote mini	Epaisseur	Dev Cadman	PP Solidworks	Rayon	
	8.2	PP Acier 1.2	Inox O	2	Rayon Int 1.5	1
		1 mm V8 Facteur k 0,38	Acier 0	1.9		
			Alu O	2		Plu 22 Air 20
	9.3	PP Acier 2mm 0.45 PP Inox 2mm 0.40	Inox O	3	Rayon Int 2	
		1.5 mm	Acier 0.2	2.8		
		V1Z Facteur k 0.38	V12 teur k 0.38 Alu 2.9		118 20	
	12.4	PP Inox 3mm 0.5 PP Galva 3mm 0.8	Inox O	4	Rayon Int 2.7	8 mm Acies + 1,50 10 Acies + 350
		2 mm V 16	Acier 0.3	3.7		
		Facteur k 0.432 A(V 3 4 1,1	Alu 0.2	3.8		
	Inox 4mm Solid 7,60	PP Inox 6mm 2.5 PP Inox 5mm 1.6 PP Inox 4mm 0.4 PP Acier 5mm 1.8 Acier 4mm 1 3 mm V 24 Facteur k 0.432	Inox O	6	PP Galva 3mm + 0.75 PP Galva 4mm 0.8	
			Acier 0.5	5.5	Rayon Int 3.9	
			Alu 0.35	5.7	ALU 4MM + 0.8	
	24	ACIER 5MM +1.3 100× 5mm +0,55 4 mm V 30 Facteur K 0.432	Inox		Rayon Int 5	
			Acier 0.8			
			Alu	37		
	39	3mm Acier Solid 6.30 Inox 6mm V40 PP + 1.3 Facteur k 0.432 4 mm V 40	Inox O	8	Rayon Int 7	
			Acier 0.3	7.7		Ro
			Alu -0.3	8.3		160 Ros
	39	PP Alu 10mm 3.6 PP Inox 6mm 0.30 PP Acier 10mm 4mm 6mm Acier 1.3 5 mm V 40	Inox -0.3	10.3	Inox 6mm PP Solid 11,70 Acier 10mm PP Solidworks 16	
			Acier 0.8	9.2	Rayon Int 7	
			Alu 0.3	9.7		,

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