



\\technoax\Inventor-Dwg\Inv_Dwg_2009\Enzo_Scot\Sabliona Handle\M2b Sabliona_Enzo.iam													
Tolerance acc. to DIN 7168-1	Degree of Accuracy	0.5 up to 3	to 6	to 30	to 120	to 400	to 1000	to 2000	to 4000	to 8000	to 12000	to 16000	to 20000
	f (Fine)	± 0.05	± 0.05	± 0.1	± 0.15	± 0.2	± 0.3	± 0.5	± 0.8	----	----	----	----
	m (Medium)	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 3	± 4	± 5	± 6
Material <b>Zamac</b>	Net Weight 0.113 kg	Treatment Electro-Static (7:25 Micron)		Checking Date 6.8.2016		Approval Date 6.8.2016		Designed by Eng. Ashraf Md. Shabaan					
<b>Technical Co. for Eng. Ind. (Techno)</b>  First Industrial Zone Plot No. 6, Block 13030 El Obour City, Cairo Egypt Tel. 0020244814232 44814253 44814354 44814445 Fax. 0020244814117 www.technopyramids.com info@technopyramids.com				Item Code	PD0120230100					Checked by Eng. Ahmed Fathy			
				Item Group	FP2A					Approved by Eng. Md Md Hanafy			
 First Industrial Zone Plot No. 6, Block 13030 El Obour City, Cairo Egypt Tel. 0020244814232 44814253 44814354 44814445 Fax. 0020244814117 www.technopyramids.com info@technopyramids.com				Item Name	sabliona Handle					Edition	Sheet		
				مجمع مقبض السبليونة الداخلي		اسم المنتج			1	1 / 1			