

	A	B	C	D							
6	GENERAL TOLERANCES										
	Angular dimension $\pm 1^{\circ}$ - Roundness range of tolerance from IT4 to IT11. Must be contained within half of dimensional tolerance.										
	MACHINED holes H14 shafts h14 linear values Js14 -- ROUGH holes H16 shafts h16 linear values Js16										
	SHEETS cutting/laser cutting/punching Js13 holes H13 bending/pressing Js14 -- ALUMINIUM DIE CASTING Savio Norm 4011_1005_00										
	PLASTIC MATERIALS according to DIN 16901 -- CAST IRON Savio Norm 4011_1003_00										
	The general tolerances for ROUGH of plastic (DIN 16901) of aluminium (4011_1005_00), of CAST IRON (4011_1003_00), must be intended H for holes, h for shafts, Js for all the other dimensions										
5											
4											
3											
2	<div><div><div>3.2/</div><div></div></div><div><div>(</div><div></div><div>)</div></div></div> <div>- BAVA MAX 0,04 - MAXIMUM BURR</div>										
1	<table><tr><td>Change</td><td colspan="2">Modification details:</td><td>00</td></tr><tr><td colspan="3"></td><td>IRP</td></tr></table>			Change	Modification details:		00				IRP
	Change	Modification details:		00							
				IRP							
	Changes to previous release:			Substitute:							
	Material: 11SMnPb30 +C UNI EN 10277-3		Code: 4032_3491_99								
	Supply state: +C': COLD DRAWN		Dimensions:								
	Thermic treat.:		Hardness(T):								
	Surface treat.: Fe/Zn 8÷12 A HP UNI ISO 2081 free Cr VI		Hardness(S):								
	DENOMINATION: DISTANZIALE										
	<div><div>Savio</div><div></div></div>		<div>Draw.: Renato Scaini</div> <div>App.:</div>	<div>Date: 14/07/2020</div> <div>Sheet N°: 1/1</div> <div>Scale: 2:1</div>	<div>038436.0.0</div> <div>SPACER</div>						