

	A	B	C	D																																										
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																																														
6	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	<p><u>SECT./Sez. A-A</u></p>																																													
3	<p> max burrs 0.1</p>																																													
2	<table><tr><td>2</td><td>050360.0.B</td><td>1</td><td>4032_2041_99</td><td>11SMnPb30+SH UNI EN 10277-3</td><td></td></tr><tr><td>1</td><td>050360.0.A</td><td>1</td><td>4032_4627_99</td><td>SHFRHS 235JRHA UNI EN 10219-2</td><td></td></tr><tr><td>POS.</td><td>Code</td><td>Q.ty</td><td>Raw Material</td><td>Material Description</td><td>Techical Description</td></tr></table>					2	050360.0.B	1	4032_2041_99	11SMnPb30+SH UNI EN 10277-3		1	050360.0.A	1	4032_4627_99	SHFRHS 235JRHA UNI EN 10219-2		POS.	Code	Q.ty	Raw Material	Material Description	Techical Description																							
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