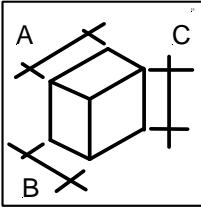

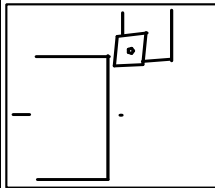

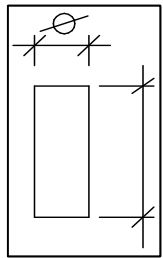
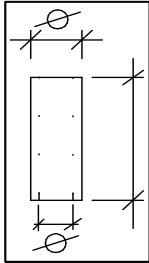
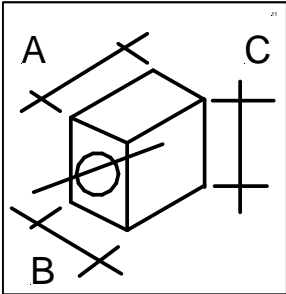
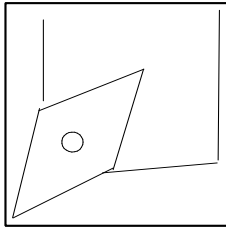


DE=	EN=	PT	VN
Test XY03	test XY03	teste XY03	Kiểm tra XY03

<p>Xy_3_1</p>  <p>A= 290 mm B= 900 mm C= 750 mm</p> <p>Aluminium</p> <p>Kg? =</p> <p><i>referenz doc= wi_8_f_1_6_a2</i> <i>referenz doc= wi_8_f_1_3_b6</i></p>	<p>XY_3_2</p>  <p>Inox Diameter 7.5 (N) RPM ? =</p>	<p>XY_3_3</p>  <p>Diameter 325 Aluminium (N) RPM ? =</p>	<p>XY_3_4</p> <p>Leveract factor? Wi_8_f_1a A= 12 mm <i>short</i> B= 3000mm <i>long</i> C= 68 kg <i>your wight</i> D ? (press) = kg</p>	<p>XY_3_5</p>  <p>Diameter 55mm Steel 500 to 800 Nm (N) RPM ? =</p>
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<p>WY_3_6</p>  <p>Diameter 450 mm Height 1200 mm Steel Kg? =</p>	<p>XY_3_7</p>  <p>Tube Diameter outside 500 mm Diameter inside 450 mm High 720 mm Aluminium ? = Kg</p>
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1=	
2=	
3=	
4=	
5=	
6=	
7=	
8=	
9=	
jeder richtige 2 punkte each right = 2 Point	
total	

<p>Xy_3_8</p>  <p>A = 1000 mm B = 800 mm C = 1750 mm hole = 650 mm</p> <p>Material Wood Weight? =</p>	<p>XY_3_9</p>  <p>DNMG 150412</p> <p><u>D=</u> <u>N=</u> <u>M=</u> <u>G=</u> <u>15=</u> <u>04=</u> <u>12=</u></p> <p><i>referenz doc= wi_8_f_1_4_C</i> <i>referenz doc= wi_8_f_1_4_b</i></p>
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Start Time :	Student Name	Datum:	Doc Name	Test XY03
Finish Time:	Student Nr.	Teacher Name:	Doc Nr	Wi 8 f 45 e3
Total Time:	Sign.	Sign.	Design	hpw, wiap kfkok education