

 <b>ITALIAN NAVY</b>		<b>NAVAL SUPPORT &amp; RESEARCH CENTER – LA SPEZIA</b> <b>3°RTS- 7D LAM</b> <b>DYNAMIC &amp; ENVIRONMENTAL TEAM</b>	
<b>CERTIFICATE</b>	<b>TEST NUMBER</b>	<b>TEST DATE</b>	<b>TEST</b>
<b>08/U/03/NPDA on 05/05/2008</b>	<b>U/07/2008</b>	<b>08/04/08</b>	<b>Shock test</b>
<b>DESCRIPTION: PIPELINE AND FITTINGS MOUNTED ON A BASEFRAME</b>			
SERIAL N°: //	DRAWING N°: <b>2.30.265.152 REV. B del 04-04-08</b>		WEIGHT: <b>kg. 56</b>
MANUFACTURER: <b>CHIBRO S.p.A. Via Roscio 19, 22100 COMO</b>			
CONTRACT N°: //			
GRADE: <b>A</b>	CLASS: <b>III</b>		TYPE: <b>C</b>
TEST BENCH: <b>Medium weight shock machine</b>		ANTI SHOCK: <b>NONE</b>	
DESTINATION: <b>Military Ships</b>		LOCATION ON BOARD: <b>Deck /Bulkhead</b>	
WORKING CONDITION / POSITION DURING THE TEST: <b>PRESSURIZED @ 16 bar</b>			
TEST PROCEDURE: <b>Procedure CHIBRO n° 014/SP/08/pd del 06/03/2008</b>			
TEST ACCORDING TO: <b>MIL-S-901D (NAVY)</b> (TEST MEDIUM WEIGHT SHOCK MACHINE, EQUIPMENT, AND SYSTEM, REQUIREMENTS FOR)			
			
			
<b>Hereby we certify that the subject pressfitting system mock up passed the shock test performed according to the MIL-S-901D (NAVY), and according to the CHIBRO procedure n° 014/SP/08/pd dated 06/03/2008.</b>			