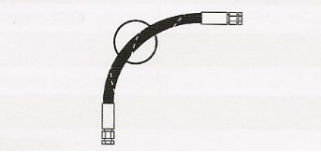

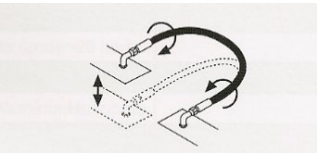
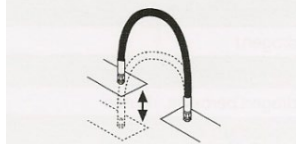
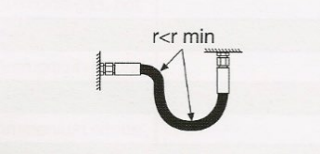
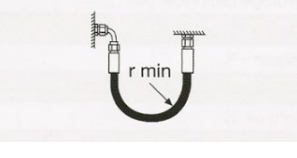
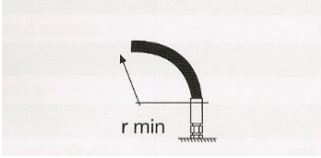
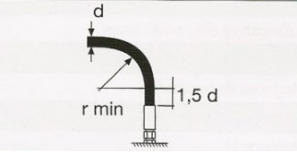
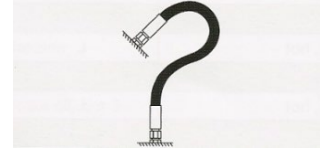
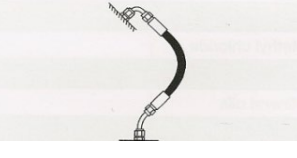
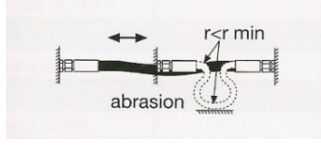
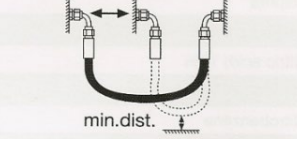




# CORRECT HOSE ASSEMBLY INSTALLATION

## N0 - WRONG USE

## YES - CORRECT USE

	<p><b>Avoid twisting the assembly.</b> Where moving parts can cause twisting take care to avoid this by correct installation.</p>	
		
	<p><b>Use proper fittings to avoid tight bend radius.</b> Do not begin to bend closer than 1.5 times "d" to the ferrule.</p>	
		
		
	<p><b>Avoid contact with objects that can cause abrasion or damage.</b> On moving applications, pay particular attention when specifying hose length to avoid tensile stress or abrasion.</p>	
		

For detailed information about the recommended practices for Hydraulic Assemblies, please refer to SAEJ1273 standard.

PL 2022