




# INDUSTRIAL FITTINGS - couplings

## HAMMER LUG system

table continuation:

picture	code	description	size	characteristics
	<b>Fig. 200</b>			
	HL-FIG0200KG-025	(male, female + wing nut)	1"	<p>General purpose coupling widely used to transfer air, water, oil and gas. Perfect for applications up to 2000 PSI.                      Colour: grey/blue.                      Pressure: 2000 PSI (138 bar).                      Material: carbon steel.                      Connection: NPT female thread.                      Seal: metal/metal (cone).</p>
	HL-FIG0200DG-025	female	1"	
	HL-FIG0200MG-025	male	1"	
	HL-FIG0200NG-025	wing nut	1"	
	HL-FIG0200KG-050	(male, female + wing nut)	2"	
	HL-FIG0200DG-050	female	2"	
	HL-FIG0200MG-050	male	2"	
	HL-FIG0200NG-050	wing nut	2"	
	HL-FIG0200KG-075	(male, female + wing nut)	3"	
	HL-FIG0200DG-075	female	3"	
	HL-FIG0200MG-075	male	3"	
	HL-FIG0200NG-075	wing nut	3"	
	HL-FIG0200KG-100	(male, female + wing nut)	4"	
	HL-FIG0200DG-100	female	4"	
HL-FIG0200MG-100	male	4"		
HL-FIG0200NG-100	wing nut	4"		
	<b>Fig. 206</b>			
	HL-FIG0206KG-050	(male, female + wing nut)	2"	<p>General purpose coupling widely used to transfer air, water, oil and gas. Perfect for medium pressure applications. Additional O-ring improves sealing and extends service life.                      Colour: grey/blue.                      Pressure: 2000 PSI (138 bar).                      Material: carbon steel.                      Connection: NPT female thread.                      Seal: metal/metal (cone) + additional seal (NBR).</p>
	HL-FIG0206DG-050	female	2"	
	HL-FIG0206MG-050	male	2"	
	HL-FIG0206NG-050	wing nut	2"	
	HL-FIG0206KG-100	(male, female + wing nut)	4"	
	HL-FIG0206DG-100	female	4"	
	HL-FIG0206MG-100	male	4"	
	HL-FIG0206NG-100	wing nut	4"	
	HL-FIG0206KG-150	(male, female + wing nut)	6"	
	HL-FIG0206DG-150	female	6"	
HL-FIG0206MG-150	male	6"		
HL-FIG0206NG-150	wing nut	6"		
	<b>Fig. 602</b>			
	HL-FIG0602KG-025	(male, female + wing nut)	1"	<p>General purpose coupling widely used to transfer air, oil and gas. Lip type elastomeric seal (NBR) protects metal-to-metal seal and reduces turbulence in the line.                      Colour: orange/black.                      Pressure: 6000 PSI (414 bar).                      Material: AISI 4130 chromium molybdenum-plated steel.                      Connection: NPT female thread.                      Seal: metal/metal (cone) + additional lip type seal (NBR).</p>
	HL-FIG0602DG-025	female	1"	
	HL-FIG0602MG-025	male	1"	
	HL-FIG0602NG-025	wing nut	1"	
	HL-FIG0602KG-050	(male, female + wing nut)	2"	
	HL-FIG0602DG-050	female	2"	
	HL-FIG0602MG-050	male	2"	
	HL-FIG0602NG-050	wing nut	2"	
	HL-FIG0602KG-075	(male, female + wing nut)	3"	
	HL-FIG0602DG-075	female	3"	
	HL-FIG0602MG-075	male	3"	
	HL-FIG0602NG-075	wing nut	3"	
	HL-FIG0602KG-100	(male, female + wing nut)	4"	
	HL-FIG0602DG-100	female	4"	
HL-FIG0602MG-100	male	4"		
HL-FIG0602NG-100	wing nut	4"		