

XNGG	 NIPLES 90 M F. GIR. BSP SV. 60	 Nipple 90 M F. IBC. BSP SV. 60
	Niples di giunzione girevole 90° M/F	90° M/F Turning Junction Nipple

	Quantità	codice	thread		L		H		E		E1		Press.Max		NOTE
			T	T1	[in]	[mm]	[in]	[mm]	[in]	[mm]	[in]	[mm]	[psi]	[bar]	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG0404	1/4" - 19	1/4" - 19	1,26	32,0	1,21	30,8	0,75	19	0,75	19	5076	350	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG0606	3/8" - 19	3/8" - 19	1,46	37,0	1,52	38,5	0,87	22	0,87	22	4351	300	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG0808	1/2" - 14	1/2" - 14	1,67	42,5	1,79	45,5	1,06	27	1,06	27	3626	250	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG1010	5/8"-14	5/8"-14	2,09	53,0	1,97	50,0	1,18	30	1,18	30			
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG1212	3/4" - 14	3/4" - 14	2,29	58,0	2,20	55,8	1,26	32	1,26	32	2901	200	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG1616	1" - 11	1" - 11	2,76	70,0	2,57	65,2	1,62	41	1,50	38	2901	200	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG2020	1.1/4" - 11	1.1/4" - 11	3,09	78,5	2,94	74,5	1,97	50	1,97	50	2538	175	
<input type="button" value="+"/>	<input type="text" value=""/>	74XNGG2424	1.1/2" - 11	1.1/2" - 11	3,66	93,0	3,51	89,1	2,17	55	2,17	55	2175	150	