

# Scheda Tecnica

## Raccordi Vari > Elettrofusione - Testa-Testa



### DESCRIZIONE:

#### Applicazione

- Raccordi PEAD per sistemi di tubazione in materiale plastico
- Per industria, agricoltura, trasporto acqua

#### Specifiche

- Massima pressione: 16 - 25 bar

#### Caratteristiche

- Norme di riferimento: UNI EN 12201 - UNI EN 12201/EN ISO 15494 - UNI EN 1555/UNI ISO 4437 Tipo 316 - UNI EN 12666 - UNI EN 1092 - UNI 9736
- Raccordi idonei per il convogliamento di acqua potabile e fluidi alimentari in conformità alle direttive del Ministero della Salute: C.M. n.102 del 02/12/1978 - D.M. n.174 del 06/04/2004
- Resistenza chimica ISO TR 7474

#### Materiali

- Polietilene alta densità - PE100/MRS10

## Raccordi Vari > Raccordi Elettrofusione






Manicotto				Fine linea				Gomito 45°				Gomito 90°			
Ø	Cod.	PN	Conf.	Ø	Cod.	PN	Conf.	Ø	Cod.	PN	Conf.	Ø	Cod.	PN	Conf.
20	ABGE001	16 - 25	100	20	ATAE050	16	50	20	AGOE029	16	50	20	AGOE001	16	50
25	ABGE002	16 - 25	50	25	ATAE051	16	40	25	AGOE030	16	50	25	AGOE002	16	30
32	ABGE003	16 - 25	50	32	ATAE052	16	60	32	AGOE031	16	15	32	AGOE003	16	25
40	ABGE004	16 - 25	16	40	ATAE053	16	30	40	AGOE032	16	20	40	AGOE004	16	25
50	ABGE005	16 - 25	24	50	ATAE054	16	12	50	AGOE033	16	18	50	AGOE005	16	15
63	ABGE006	16 - 25	15	63	ATAE055	16	15	63	AGOE018	16	12	63	AGOE006	16	10
75	ABGE007	16 - 25	10	75	ATAE056	16	10	75	AGOE019	16	6	75	AGOE007	16	5
90	ABGE008	16 - 25	8	90	ATAE057	16	12	90	AGOE020	16	9	90	AGOE008	16	6
110	ABGE009	16 - 25	4	110	ATAE058	16	8	110	AGOE021	16	5	110	AGOE009	16	4
125	ABGE010	16 - 25	6	125	ATAE059	16	6	125	AGOE022	16	5	125	AGOE010	16	3
140	ABGE011	16 - 25	4	140	ATAE060	16	4	160	AGOE024	16	2	160	AGOE012	16	1
160	ABGE012	16 - 25	4	160	ATAE061	16	4	180	AGOE025	16	2	180	AGOE013	16	1
180	ABGE013	16 - 25	7	180	ATAE062	16	3	200	AGOE026	16	1	200	AGOE014	16	1
200	ABGE014	16 - 25	6	200	ATAE063	16	4	225	AGOE027	16	1	225	AGOE015	16	1
225	ABGE015	16 - 25	5	225	ATAE064	16	2								
250	ABGE016	16 - 25	1	250	ATAE065	16	3								
280	ABGE018	16 - 25	1	280	ATAE066	16	1								
315	ABGE017	16 - 25	1	315	ATAE067	16	2								

# Scheda Tecnica

## Raccordi Vari > Elettrofusione




Collare semplice			Collare perforatore			Collare con valvola		
								
Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN
63 x 32	ACLE010	16	63 x 32	ACPE103	16	63 x 32	ACVE001	16
75 x 32	ACLE014	16	63 x 63	ACPE105	16	90 x 32	ACVE002	16
75 x 50	ACLE016	16	90 x 32	ACPE108	16	110 x 63	ACVE003	16
90 x 32	ACLE018	16	90 x 63	ACPE109	16	125 x 63	ACVE004	16
90 x 50	ACLE020	16	110 x 32	ACPE110	16	160 x 63	ACVE006	16
90 x 63	ACLE021	16	110 x 63	ACPE112	16	180 x 63	ACVE007	16
110 x 32	ACLE030	16	125 x 32	ACPE113	16	200 x 63	ACVE008	16
110 x 63	ACLE022	16	125 x 63	ACPE114	16	225 x 63	ACVE009	16
110 x 90	ACPE016	16	160 x 32	ACPE118	16			
125 x 32	ACLE033	16	160 x 63	ACPE120	16			
125 x 63	ACPE024	16	200 x 32	ACPE122	16			
125 x 90	ACPE017	16	200 x 63	ACPE124	16			
140 x 32	ACLE035	16	225 x 32	ACPE125	16			
140 x 63	ACLE007	16	225 x 63	ACPE126	16			
160 x 32	ACLE038	16						
160 x 63	ACLE511	16						
160 x 90	ACPE019	16						
160 x 110	ACPE020	16						
180 x 32	ACLE042	16						
180 x 63	ACLE045	16						
180 x 90	ACLE032	16						
180 x 110	ACLE049	16						
200 x 32	ACLE050	16						
225 x 32	ACLE051	16						
225 x 63	ACLE052	16						
225 x 90	ACPE022	16						
225 x 110	ACLE053	16						
250 x 63	ACLE048	16						
250 x 90	ACLE512	16						
315 x 63	ACLE060	16						

"T" 90°				Manicotto ridotto				Valvola a sfera		
										
Ø	Cod.	PN	Conf.	Ø	Cod.	PN	Conf.	Ø	Cod.	PN
20	ATEE049	16	50	25 x 20	AMRE001	16	35	32	AVSE003	16
25	ATEE050	16	40	32 x 20	AMRE002	16	35	50	AVSE005	16
32	ATEE052	16	25	32 x 25	AMRE003	16	50	63	AVSE006	16
40	ATEE053	16	18	40 x 20	AMRE023	16	50	90	AVSE008	16
50	ATEE054	16	12	40 x 25	AMRE024	16	40	110	AVSE009	16
63	ATEE055	16	12	40 x 32	AMRE004	16	30	125	AVSE010	16
75	ATEE056	16	8	50 x 25	AMRE026	16	30	160	AVSE011	16
90	ATEE057	16	5	50 x 32	AMRE027	16	25	180	AVSE012	16
110	ATEE058	16	3	50 x 40	AMRE006	16	20	225	AVSE014	16
125	ATEE059	16	2	63 x 32	AMRE007	16	18			
160	ATEE061	16	1	63 x 40	AMRE008	16	14			
180	ATEE062	16	1	63 x 50	AMRE009	16	12			
200	ATEE063	16	1	75 x 50	AMRE011	16	12			
225	ATEE064	16	1	75 x 63	AMRE010	16	12			
				90 x 63	AMRE012	16	7			
				110 x 63	AMRE013	16	12			
				110 x 90	AMRE014	16	12			
				125 x 90	AMRE015	16	8			
				125 x 110	AMRE016	16	6			
				160 x 90	AMRE031	16	4			
				160 x 110	AMRE018	16	4			
				225 x 160	AMRE022	16	2			

# Scheda Tecnica

## Raccordi Vari > Testa-Testa



Gomito a 45°			Gomito a 90°			Riduzione					
											
Ø	Cod.	SDR-PN	Ø	Cod.	SDR-PN	Ø	Cod.	SDR-PN	Ø	Cod.	SDR-PN
63	AGOE155	11-16	63	AGOE096	11-16	63 x 32	ARDE047	11-16	75 x 63	ARDE056	17-10
75	AGOE156	11-16	75	AGOE097	11-16	63 x 40	ARDE003	11-16	90 x 63	ARDE058	17-10
90	AGOE157	11-16	90	AGOE098	11-16	63 x 50	ARDE004	11-16	90 x 75	ARDE059	17-10
110	AGOE158	11-16	110	AGOE103	11-16	75 x 50	ARDE006	11-16	110 x 63	ARDE060	17-10
125	AGOE163	11-16	125	AGOE104	11-16	75 x 63	ARDE007	11-16	110 x 90	ARDE062	17-10
140	AGOE130	11-16	140	AGOE105	11-16	90 x 63	ARDE009	11-16	125 x 63	ARDE063	17-10
160	AGOE159	11-16	160	AGOE099	11-16	90 x 75	ARDE010	11-16	125 x 90	ARDE065	17-10
180	AGOE160	11-16	180	AGOE113	11-16	110 x 63	ARDE012	11-16	125 x 110	ARDE066	17-10
200	AGOE167	11-16	200	AGOE110	11-16	110 x 90	ARDE014	11-16	140 x 125	ARDE070	17-10
225	AGOE168	11-16	250	AGOE109	11-16	125 x 63	ARDE015	11-16	160 x 90	ARDE071	17-10
250	AGOE169	11-16	280	AGOE102	11-16	125 x 90	ARDE048	11-16	160 x 110	ARDE072	17-10
280	AGOE170	11-16	315	AGOE111	11-16	125 x 110	ARDE049	11-16	160 x 125	ARDE073	17-10
315	AGOE171	11-16				140 x 125	ARDE019	11-16	180 x 125	ARDE076	17-10
						160 x 90	ARDE020	11-16	180 x 160	ARDE078	17-10
						160 x 110	ARDE021	11-16	200 x 160	ARDE103	17-10
63	AGOE137	17-10	90	AGOE112	17-10	160 x 125	ARDE022	11-16	225 x 160	ARDE084	17-10
75	AGOE138	17-10	110	AGOE123	17-10	160 x 140	ARDE023	11-16	250 x 200	ARDE088	17-10
90	AGOE139	17-10	125	AGOE820	17-10	180 x 125	ARDE024	11-16	280 x 250	ARDE090	17-10
110	AGOE140	17-10	140	AGOE115	17-10	180 x 160	ARDE026	11-16	315 x 200	ARDE091	17-10
125	AGOE141	17-10	160	AGOE124	17-10	200 x 160	ARDE028	11-16			
140	AGOE136	17-10	250	AGOE128	17-10	225 x 160	ARDE032	11-16			
160	AGOE142	17-10	280	AGOE121	17-10	250 x 160	ARDE033	11-16			
180	AGOE143	17-10	315	AGOE122	17-10	250 x 200	ARDE035	11-16			
200	AGOE892	17-10				280 x 250	ARDE037	11-16			
225	AGOE144	17-10				315 x 200	ARDE038	11-16			
250	AGOE145	17-10									
280	AGOE146	17-10									
315	AGOE147	17-10									

# Scheda Tecnica

## Raccordi Vari > Testa-Testa

Cartella			"T" 90°			Calotta			Flangia		
											
Ø	Cod.	SDR-PN	Ø	Cod.	SDR-PN	Ø	Cod.	SDR-PN	Ø	Cod.	PN
20	ACTE018	11-16	20	ATEE040	11-16	20	ATAE033	11-16	63-DN50	AFAE004	16
25	ACTE019	11-16	25	ATEE041	11-16	25	ATAE034	11-16	75-DN65	AFAE005	16
32	ACTE001	11-16	32	ATEE042	11-16	32	ATAE035	11-16	90-DN80	AFAE006	16
40	ACTE002	11-16	40	ATEE043	11-16	40	ATAE019	11-16	110-DN100	AFAE007	16
50	ACTE003	11-16	50	ATEE044	11-16	50	ATAE020	11-16	125-DN100	AFAE008	16
63	ACTE004	11-16	63	ATEE001	11-16	63	ATAE021	11-16	140-DN125	AFAE009	16
75	ACTE005	11-16	75	ATEE002	11-16	75	ATAE022	11-16	160-DN150	AFAE010	16
90	ACTE006	11-16	90	ATEE003	11-16	90	ATAE023	11-16	180-DN150	AFAE011	16
110	ACTE007	11-16	110	ATEE004	11-16	110	ATAE024	11-16	200-DN200	AFAE012	16
125	ACTE008	11-16	125	ATEE005	11-16	125	ATAE025	11-16	225-DN200	AFAE013	16
140	ACTE009	11-16	140	ATEE006	11-16	140	ATAE660	11-16	250-DN250	AFAE014	16
160	ACTE010	11-16	160	ATEE007	11-16	160	ATAE026	11-16	280-DN250	AFAE015	16
180	ACTE011	11-16	180	ATEE008	11-16	180	ATAE027	11-16	315-DN315	AFAE016	16
200	ACTE012	11-16	200	ATEE009	11-16	200	ATAE028	11-16	355-DN350	AFAE017	16
225	ACTE013	11-16	225	ATEE010	11-16	225	ATAE029	11-16	400-DN400	AFAE018	16
250	ACTE014	11-16	250	ATEE011	11-16	250	ATAE030	11-16			
280	ACTE015	11-16	280	ATEE045	11-16	280	ATAE031	11-16			
315	ACTE016	11-16	315	ATEE046	11-16	315	ATAE032	11-16			
355	ACTE017	11-16	355	ATEE047	11-16						
400	ACTE594	11-16	400	ATEE048	11-16						
63	ACTE023	17-10	75	ATEE032	17-10	63	ATAE001	17-10			
75	ACTE024	17-10	90	ATEE012	17-10	75	ATAE002	17-10			
90	ACTE025	17-10	110	ATEE013	17-10	90	ATAE003	17-10			
110	ACTE026	17-10	125	ATEE014	17-10	110	ATAE004	17-10			
125	ACTE027	17-10	140	ATEE015	17-10	125	ATAE005	17-10			
140	ACTE028	17-10	160	ATEE016	17-10	140	ATAE006	17-10			
160	ACTE029	17-10	180	ATEE017	17-10	160	ATAE007	17-10			
180	ACTE030	17-10	200	ATEE018	17-10	180	ATAE008	17-10			
200	ACTE031	17-10	225	ATEE019	17-10	200	ATAE009	17-10			
225	ACTE032	17-10				225	ATAE010	17-10			
250	ACTE033	17-10				250	ATAE011	17-10			
280	ACTE034	17-10				280	ATAE012	17-10			
315	ACTE035	17-10				315	ATAE013	17-10			
355	ACTE036	17-10									
400	ACTE037	17-10									