

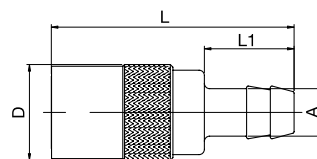
RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

TL..

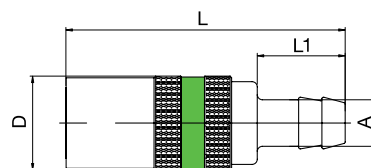
S	SERIES			A	D	L	L1	SW	VPE
6	70	TL7006	TL7006OV	6	18	46	17		10
		TL7010	TL7010OV	10	18	51	22		10
9	95	TL9510	TL9510OV	10	24	64	22		10
		TL9513	TL9513OV	13	24	66,5	25		10
16	50	TL5019	TL5019OV	19	32	89	32		5



CODICE / Item no.

TL..SL

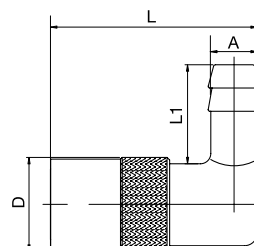
S	SERIES			A	D	L	L1	SW	VPE
6	70	TL7006-SL	TL7006OV-SL	6	18	54	17		10
		TL7010-SL	TL7010OV-SL	10	18	59	22		10
9	95	TL9510-SL	TL9510OV-SL	10	24	73	22		10
		TL9513-SL	TL9513OV-SL	13	24	76	25		10



CODICE / Item no.

TV../90

S	SERIES			A	D	L	L1	SW	VPE
6	70	TL7006/90	TL7006/90OV	6	18	40	19		10
		TL7010/90	TL7010/90OV	10	18	40	22		10
9	95	TL9510/90	TL9510/90OV	10	24	56	22		10
		TL9513/90	TL9513/90OV	13	24	56	28,5		10
16	50	TL5019/90	TL5019/90OV	19	32	77	32		5

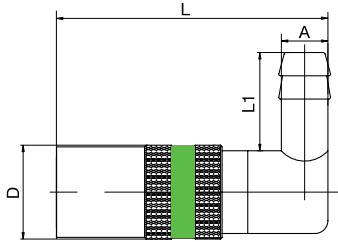


RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

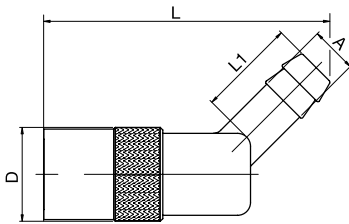
TV../90 SL



S	SERIES	↺	↔	A	D	L	L1	SW	VPE
6	70	TV7010/90-SL	TV7010/90OV-SL	10	18	52,5	22		10
9	95	TV9510/90-SL	TV9510/90OV-SL	10	24	68,5	22		10
		TV9513/90-SL	TV9513/90OV-SL	13	24	68,5	28,5		10

CODICE / Item no.

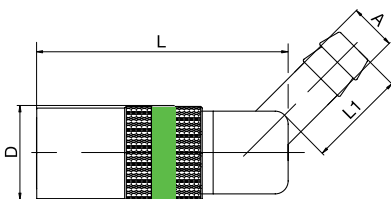
TV../45



S	SERIES	↺	↔	A	D	L	L1	SW	VPE
6	70	TV7006/45	TV7006/45OV	6	18	55,5	19		10
		TV7010/45	TV7010/45OV	10	18	55,5	22		10
9	95	TV9510/45	TV9510/45OV	10	24	71	22		10
		TV9513/45	TV9513/45OV	13	24	75	25		10
16	50	TV5019/45	TV5019/45OV	19	32	77	30		5

CODICE / Item no.

TV../45 SL



S	SERIES	↺	↔	A	D	L	L1	SW	VPE
6	70	TV7010/45-SL	TV7010/45OV-SL	10	18	51,5	22		10
9	95	TV9510/45-SL	TV9510/45OV-SL	10	24	65,5	22		10
		TV9513/45-SL	TV9513/45OV-SL	13	24	65,5	25		10

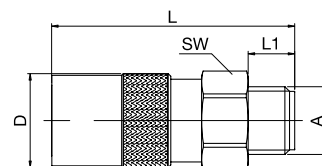
RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

TU..

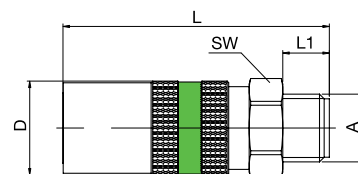
S	SERIES			A	D	L	L1	SW	VPE
6	70	TU701/4	TU701/4OV	G1/4	18	47	9	17	10
		TU703/8	TU703/8OV	G3/8	18	47	9	19	10
9	95	TU951/4	TU951/4OV	G1/4	24	56,5	9	22	10
		TU953/8	TU953/8OV	G3/8	24	56,5	9	22	10
		TU951/2	TU951/2OV	G1/2	24	59,5	12	22	10
16	50	TU501/2	TU501/2OV	G1/2	32	73	12	30	10
		TU503/4	TU503/4OV	G3/4	32	77	16	30	5



CODICE / Item no.

TU..SL

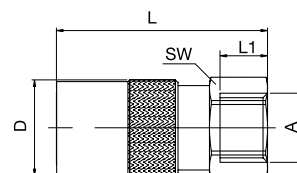
S	SERIES			A	D	L	L1	SW	VPE
6	70	TU701/4-SL	TU701/4OV-SL	G1/4	18	51,5	9	17	10
		TU703/8-SL	TU703/8OV-SL	G3/8	18	51,5	9	19	10
9	95	TU951/4-SL	TU951/4OV-SL	G1/4	24	67	9	22	10
		TU953/8-SL	TU953/8OV-SL	G3/8	24	67	9	22	10
		TU951/2-SL	TU951/2OV-SL	G1/2	24	70	12	22	10



CODICE / Item no.

TI..

S	SERIES			A	D	L	L1	SW	VPE
6	70	TI701/8	TI701/8OV	G1/8	18	40	10	17	10
		TI701/4	TI701/4OV	G1/4	18	40	10	17	10
		TI703/8	TI703/8OV	G3/8	18	44	10	19	10
9	95	TI951/4	TI951/4OV	G1/4	24	51,5	10	21	10
		TI953/8	TI953/8OV	G3/8	24	51,5	10	21	10

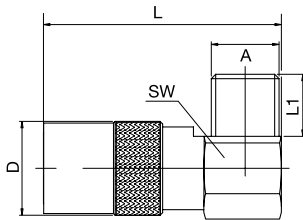


RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

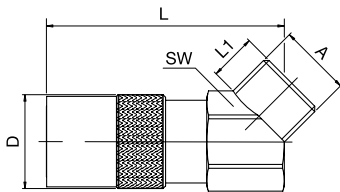
TVU../90



S	SERIES	↻	↔	A	D	L	L1	SW	VPE
6	70	TVU701/4/90	TVU701/4/90OV	G1/4	18	46	12	17	10

CODICE / Item no.

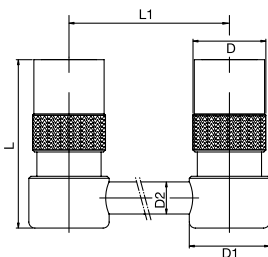
TVU../45



S	SERIES	↻	↔	A	D	L	L1	SW	VPE
6	70	TVU701/4/45	TVU701/4/45OV	G1/4	18	46	9	17	10

CODICE / Item no.

TS..



S	SERIES	↔	A	D	L	D1	D2	L1	VPE
6	70	TS70125		18	42	20	8	125	1
		TS70250		18	42	20	8	250	1
		TS70500		18	42	20	8	500	1
8	95	TS95125		24	58	26	10	125	1
		TS95250		24	58	26	10	250	1
		TS95500		24	58	26	10	500	1
12	50	TS50160		32	78	36	14	160	1
		TS50315		32	78	36	14	315	1
		TS50500		32	78	36	14	500	1

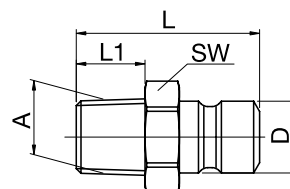
RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

TN..

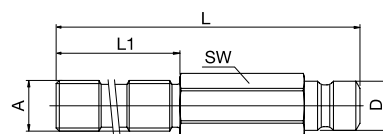
S	SERIES			A	D	L	L1	SW	VPE
6	70		TN70M10	M10x1	9,5	23	8	13	25
			TN701/8	R1/8	9,5	24	9	13	25
			TN701/4	R1/4	9,5	29	12	16	25
			TN701/4 V	R1/4	9,5	29	14	16	25
			TN703/8	R3/8	9,5	30	12	19	25
6 / 9	95		TN951/4 V	R1/4	13,5	34	12	16	25
9			TN953/8 V	R3/8	13,5	34	12	19	25
			TN951/2	R1/2	13,5	39	17	24	25
16	50		TN501/2	R1/2	20	44	17	22	10
			TN503/4	R3/4	20	45	19	29	10



CODICE / Item no.

TN..100

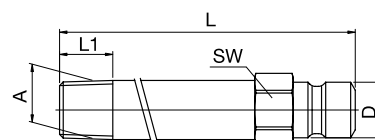
S	SERIES		A	D	L	L1	SW	VPE
6	70	TN701/8/100	G1/8	9,5	100	60	11	10
		TN701/4/100	G1/4	9,5	100	60	14	10
9	95	TN951/4/100	G1/4	13,5	100	60	14	10
		TN953/8/100	G3/8	13,5	100	60	17	10



CODICE / Item no.

TN../..

S	SERIES		A	D	L	L1	SW	VPE
6	70	TN7010/100	R1/8	9,5	100	9	11	10
		TN7010/150	R1/8	9,5	150	9	11	10
		TN7010/250	R1/8	9,5	250	9	11	10
9	95	TN9514/150	R1/4	13,5	150	12	15	10
		TN9514/250	R1/4	13,5	250	12	15	10

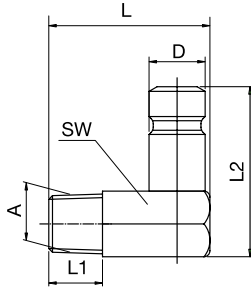


RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD INTERNAZIONALE

COUPLERS FOR MOULD COOLING INTERNATIONAL STANDARD

CODICE / Item no.

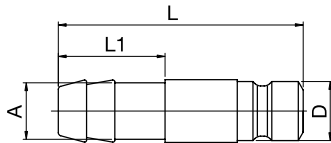
TNV..



S	SERIES	↔	A	D	L	L1	L2	SW	VPE
6	70	TNV70M10	M10x1	9,5	27	9	28,5	11	25
		TNV701/8	R1/8	9,5	27	9	28,5	11	25
		TNV701/4	R1/4	9,5	27	9	28,5	11	25
9	95	TNV951/4	R1/4	13,5	34	9	32	15	25
		TNV953/8	R3/8	13,5	34	9	32	15	25

CODICE / Item no.

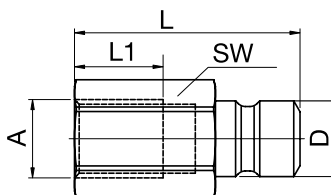
TN..



S	SERIES	↔	A	D	L	L1	SW	VPE
6	70	TN7010	10	9,5	39	22		25
9	95	TN9513	13	13,5	41	21		25
16	50	TN5019	19	20	91	46		10

CODICE / Item no.

TNI..




S	SERIES	↔	A	D	L	L1	SW	VPE
6	65	TNI701/8	G1/8	9,5	28	11	13	25
		TNI701/4	G1/4	9,5	32	13	16	25
		TNI703/8	G3/8	9,5	34	13	19	25
9	90	TNI951/4	G1/4	13,5	37	13	16	25
		TNI953/8	G3/8	13,5	39	13	19	25

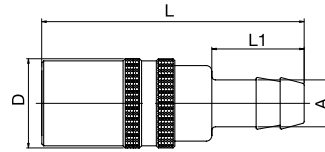
RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD FRENCH MATIC

COUPLERS FOR MOULD COOLING FRENCH STANDARD

CODICE / Item no.


TL..

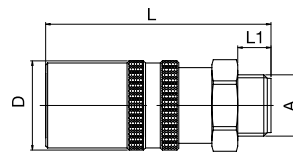
S	SERIES		A	D	L	L1	VPE
9	9	TL912	12	24	71	25	10
12	12	TL1216	16	32	90,5	32	10
16	16	TL1619	19	38	112,5	36	5



CODICE / Item no.


TU..

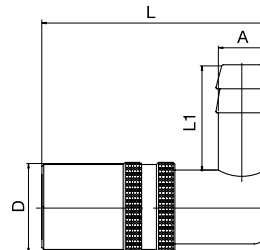
S	SERIES		A	D	L	L1	VPE
9	9	TU93/8	24	61	6	22	10
12	12	TU121/2	32	74,5	12	30	10
16	16	TU163/4	38	90,5	16	34	5



CODICE / Item no.


TV../90

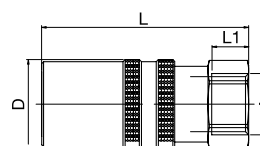
S	SERIES		A	D	L	L1	VPE
9	9	TV910/90	10	24	60,5	22	10
12	12	TV912/90	12	24	60,5	28,5	10



CODICE / Item no.

TI

S	SERIES		D	L	L1	A	VPE
9	9	TI93/8	24	56	10	G 3/8	10
12	12	TI121/2	32	59,5	12	G 1/2	10
16	16	TI163/4	38	90,5	16	G 3/4	5

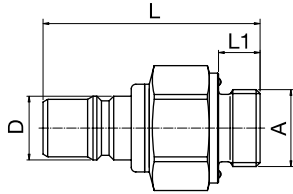



RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD FRENCH MATIC

COUPLERS FOR MOULD COOLING FRENCH STANDARD

CODICE / Item no.

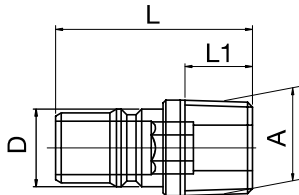
TN..V




S	SERIES		A	D	L	L1	SW	VPE
9	9	TN91/4V	G 1/4	13,8	49	9	19	10
		TN93/8V	G 3/8	13,8	47	9	24	10
		TN91/2V	G 1/2	13,8	50	12	27	10
12	12	TN123/8V	G 3/8	17,8	61	9	24	10
		TN121/2V	G 1/2	17,8	62	12	27	10
		TN123/4V	G 3/4	17,8	64	16	34	10
16	16	TN163/4V	G 3/4	22,4	81	16	34	5
		TN161/1V	G 1	22,4	84	19	41	5

CODICE / Item no.

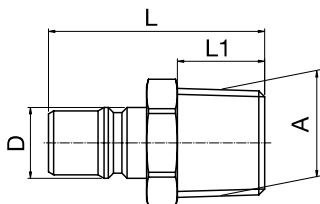
TN..




S	SERIES		A	D	L	L1	SW	VPE
9	9	TN91/4	R 1/4 BSPT	13,8	35	12	8	10
		TN93/8	R 3/8 BSPT	13,8	35	12	8	10
12	12	TN123/8	R 3/8 BSPT	17,8	40	12	10	10

CODICE / Item no.

TN..



S	SERIES		A	D	L	L1	SW	VPE
12	12	TN121/2	R 1/2 BSPT	17,8	42	17	22	10
16	16	TN163/4	R 3/4 BSPT	22,4	59	19	27	10

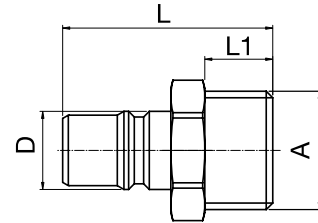
RACCORDI E INNESTI PER RAFFREDDAMENTO STANDARD FRENCH MATIC

COUPLERS FOR MOULD COOLING FRENCH STANDARD

CODICE / Item no.

TN..

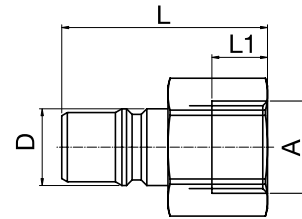
S	SERIES	↔	A	D	L	L1	SW	VPE
9	9	TN91/2	G 1/2 BSP	13,8	37	12	22	10
12	12	TN123/4	G 3/4 BSP	17,8	46	16	27	10



CODICE / Item no.

TNI

S	SERIES	↔	A	D	L	L1	SW	VPE
9	9	TNI93/8	G 3/8	13,8	37	10	22	10
12	12	TNI121/2	G 1/2	17,8	45	12	27	10
16	16	TNI163/4	G 3/4	22,4	58	16	32	5



CODICE / Item no.

TNI..V

S	SERIES	↔	A	D	L	L1	SW	VPE
9	9	TNI91/4V	G 1/4	13,8	46	10	19	10
		TNI93/8V	G 3/8	13,8	48	10	22	10
16	16	TNI163/4V	G 3/4	22,4	80,5	16	32	5

