

## PRESSACAVI - CONTRODADI PER PRESSACAVI

Disponibili separatamente. Poliammide 6, passo metrico o PG

- Classe di impermeabilità IP68 secondo la norma EN60529
- In poliammide, con guarnizione in neoprene
- Certificazione UL, CSA, VDE
- Colore grigio RAL 7035 (-C) o RAL 7001 (-S)
- Controdado fornito a parte



Codice Pressacavo	Passo	Campo serraggio (mm)	Lunghezza filetto (mm)	Conf. Pressacavo	Codice Controdado	Conf. Controdado
TA01-120(-C/-S)	M12	2-6.5	8	100	TC01-120(-C/-S)	100
TA01-160(-C/-S)	M16	4-10	8	100	TC01-160(-C/-S)	100
TA01-200(-C/-S)	M20	6-12	9	100	TC01-200(-C/-S)	100
TA01-250(-C/-S)	M25	9-16	11	100	TC01-250(-C/-S)	100
TA01-320(-C/-S)	M32	10-21	13	50	TC01-320(-C/-S)	50
TA01-400(-C/-S)	M40	16-28	13	20	TC01-400(-C/-S)	20
TA01-500(-C/-S)	M50	21-34.5	13	5	TC01-500(-C/-S)	5
TA01-630(-C/-S)	M63	30-44.5	14	5	TC01-630(-C/-S)	5
TA02-070(-C/-S)	PG7	3-6.5	8	100	TC02-070(-C/-S)	100
TA02-090(-C/-S)	PG9	4-8	8	100	TC02-090(-C/-S)	100
TA02-110(-C/-S)	PG11	5-10	8	100	TC02-110(-C/-S)	100
TA02-135(-C/-S)	PG13.5	6-12	9	100	TC02-135(-C/-S)	100
TA02-160(-C/-S)	PG16	10-14	9	100	TC01-160(-C/-S)	100
TA02-210(-C/-S)	PG21	13-18	11	100	TC02-210(-C/-S)	50
TA02-290(-C/-S)	PG29	18-25	11	50	TC02-290(-C/-S)	50
TA02-360(-C/-S)	PG36	22-32	13	20	TC02-360(-C/-S)	20
TA02-420(-C/-S)	PG42	30-38	13	20	TC02-420(-C/-S)	20
TA02-480(-C/-S)	PG48	34-44	14	5	TC02-480(-C/-S)	5
TA02-630(-C/-S)	PG63	34-44	15	5	TC02-630(-C/-S)	5

## TAPPI FILETTATI

DIN46320, RAL7035, materiale: polistirene

Codice	Passo PG	Ø mm	Conf.
QC02-071	PG7	14.5	100
QC02-091	PG9	18.5	100
QC02-111	PG11	21.8	100
QC02-135	PG13.5	25.0	50
QC02-161	PG16	27.0	50
QC02-211	PG21	33.0	20
QC02-291	PG29	44.1	20
QC02-361	PG36	55.5	10
QC02-481	PG48	69.8	10

Codice	Passo PG	Ø mm	Conf.
QC02-120	M12	14.5	50
QC02-121	M12	18.5	50
QC02-160	M16	21.8	50
QC02-200	M20	25.0	50
QC02-250	M25	27.0	50
QC02-320	M32	33.0	20
QC02-400	M40	44.1	20
QC02-600	M60	55.5	10
QC02-630	M63	69.8	10

