



# GÖKSU INFRASTRUCTURE EQUIPMENTS AND CONSTRUCTION LTD.CO

## MULTI SIZE CONICAL SHRINKING PIPE PLUGS WITH AND WITHOUT BYPASS 1 BAR



The conical shrinking Pipe Plugs are made with a new type of chloropene and aramid fabric rubber, reinforced with hot vulcanized rubber and they are more versatile than conventional pipe plugs because of their flexible inflatable structure. Available in a variety of sizes that covers a broader range of pipe diameters than most pipe plugs. This type of shrinking pipe plugs allows to sealing off non-symmetrical pipe cross sections and an easy access through small manholes.

**Backpressure for ever size is 0,5 bar**

Part number Without special sealing	Nominal size Without special sealing	Part number With special sealing	Nominal size With special sealing	Max. Working Pressure (bar)	Product Total length (mm)	Product Weight (kg)
CSP701501	70-150	CSP901502	90-150	1,0	100/400	1,0
CSP1004001	100-400	CSP1504002	150-400	1.0	200/850	2,5
CSP2006001	200-600	CSP2506002	250-600	1.0	300/1000	6,0
CSP3008001	300-800	CSP3008002	300-800	1.0	400/1300	9,6
CSP40010001	400-1000	CSP40010002	400-1000	1.0	500/1600	14,2
CSP50012001	500-1200	CSP50012002	500-1200	1.0	600/1900	19,1
CSP60016001	600-1600	CSP60016002	600-1600	1.0	800/2700	35,3
CSP100022001	1000-2200	CSP100022002	1000-2200	1,0	1100/3400	85,3
CSP150028001	1500-2800	CSP150028002	1500-2800	1,0	1400/3900	150,0
CSP200036001	2000-3600	CSP200036002	2000-3600	1,0	1800/4500	230,0



# GÖKSU INFRASTRUCTURE EQUIPMENTS AND CONSTRUCTION LTD.CO

## CONICAL SHRINKING PIPE PLUG WITH BY PASS

Part number Without special sealing	Nominal size Without special sealing	Part number Without special sealing	Nominal size With special sealing	Max. Working Pressure	Product Total length	By Pass	Product Weight
			(mm)	(bar)	(mm)	inch	(kg)
CSTP1004001	100-400	CSTP1504002	150-400	1.0	200/850	2,0	4,5
CSTP2006001	200-600	CSTP2506002	250-600	1.0	300/1000	2,0	14,2
CSTP3008001	300-800	CSTP3008002	300-800	1.0	400/1300	2,0	20,2
CSTP40010001	400-1000	CSTP40010002	400-1000	1.0	500/1600	2,0	26,3
CSTP50012001	500-1200	CSTP50012002	500-1200	1.0	600/1900	2,0	34,3
CSTP60016001	600-1600	CSTP60016002	600-1600	1.0	800/2700	2,0	54,2
CSTP100022001	1000-2200	CSTP100022002	1000-2200	1,0	1100/3400	2,0	106,3
CSTP150028001	1500-2800	CSTP150028002	1500-2800	1,0	1400/3900	2,0	165
CSTP200036001	2000-3600	CSTP200036002	2000-3600	1,0	1800/4500	2,0	265