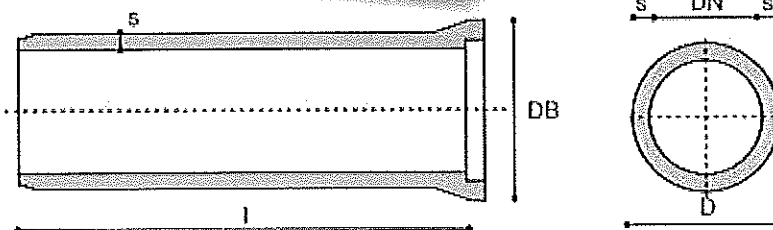
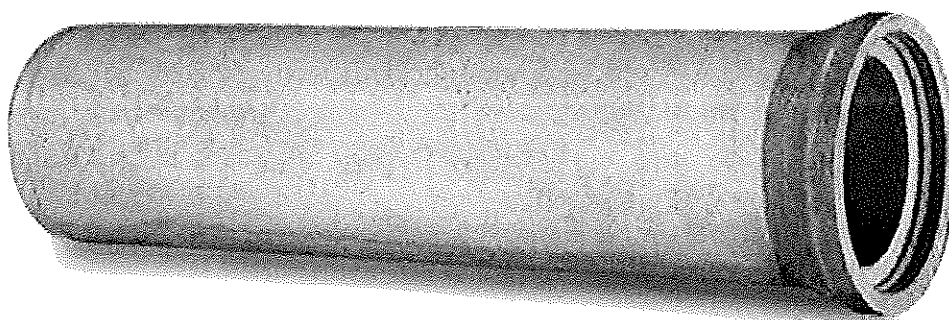


Slika1: primera betonskih/AB cevi DN 180 cm na izvršeno betonsko podlogo iz betona C 10/15 v deb.10 cm s polnim obbetoniranjem cevi po detajlu (1.79m<sup>3</sup>/m)."

**Tubo circolare in calcestruzzo vibrocentrifugato armato a bicchiere**



DN diametro nominale in cm	Codice prodotto	l lunghezza in cm	D diametro esterno cm	s spessore in cm	DB diametro bicchiere	Classe di resistenza in KN/m	Peso in Kg
30	912005	220	42	6,0	52	40	400
40	912006	300	54	7,0	67	55	825
50	912007	300	65	7,5	80	66	1.100
60	912008	300	75	7,5	88	80	1.240
70	912021	300	86	8,0	100	95	1.620
80	912009	300	98	9,0	116	115	2.080
90	912022	300	111	10,5	129	126	2.475
100	912010	300	122	11,0	140	140	2.910
110	912023	300	134	12,0	155	154	3.920
120	912011	300	147	13,5	168	170	4.520
130	912013	250	158	14,0	180	180	4.240
140	912014	250	168	14,0	195	200	4.750
160	912016	250	193	16,5	207	240	6.080
180	912018	250	216	18,0	228	290	7.000

# Stahlbetonrohre

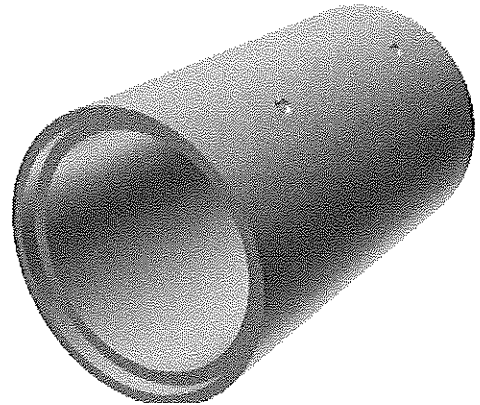
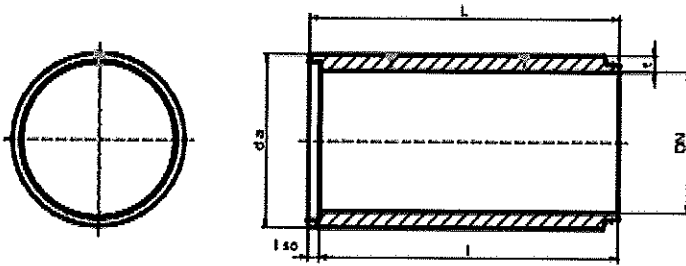
kreisrund - Form K-FM

Keilgleitdichtung

DN 800 - 1500

**schalungserhärtet**

DIN EN 1916 - DIN V 1  
ÖNORM EN 1916 - ÖNORM B 5



Nennweite	Wanddicke	Außendurchmesser	Muffenlänge	Regelbaulänge	Rohrlänge	Rohrgewicht ca.	Gewichtsklasse Verlegeanker 1)	Zeichnung-ID	Produktionsvariante
DN mm	t mm	da mm	l <sub>so</sub> mm	l m	L m	kg/m	t		
1600	170	1940	120	2,50/3,00	2,62/3,12	2363	6 - 10	274	A, L, M,
1600	180	1960	120	3,00/4,00 <sup>2)</sup>	3,12/4,12	2516	6 - 10	142	A, L, M,
1600 <sup>3)</sup>	180	1960	160	2,50/3,00	2,66/3,16	2516	6 - 10	337	A, L, M,
1600	220	2040	120	3,00/4,00 <sup>2)</sup>	3,12/4,12	3145	12 - 20	283	A, L, M,
1800	200	2200	130	3,00	3,13	3142	6 - 10	155	A, L, M,
1900	190	2280	150	2,50/3,00	2,65/3,15	3119	6 - 10	692	A, L, M,
2000	200	2400	130	2,50/3,00	2,63/3,13	3456	6 - 10	163	A, L, M,
2000	200	2400	190	2,50/3,00	2,69/3,19	3456	6 - 10	579	A, L, M,
2000	250	2500	130	2,50/3,00	2,63/3,13	4418	12 - 20	611	A, L, M,
2000	250	2500	190	2,50/3,00	2,69/3,19	4418	12 - 20	610	A, L, M,