

**PP-S / PP-B / PP-VIP / UNC inch thread**

Type	WLL [t]	weight [kg/pc.]	T [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	M	N [mm]	torque [Nm]	Ref. No.
PP-S – PowerPoint®-Star universal connection – UNC inch thread														
PP-S-0.63t-1/2"-13UNC	0.63	0.4	116	13	75	18	40	36	18	41	1/2"-13UNC	-	10	7990720
PP-S-1.5t-5/8"-11UNC	1.5	0.9	147	20	97	25	46	41	25	50	5/8"-11UNC	-	30	7989908
PP-S-2.5t-3/4"-10UNC	2.5	1.7	187	28	126	30	61	55	30	61	3/4"-10UNC	-	70	7989909
PP-S-2.5t-7/8"-9UNC	2.5	1.7	187	28	126	30	61	55	30	61	7/8"-9UNC	-	70	7989910
PP-S-4t-1"-8UNC	4	3.5	227	36	150	35	78	70	36	77	1"-8UNC	-	150	7989911
PP-S-5t-1 1/4"-7UNC	5 (6.7)	7.5	267	37	174	40	95	85	45	93	1 1/4"-7UNC	-	225	7989912
PP-S-8t-1 1/2"-6UNC	8 (10)	9.2	310	49	208	48	100	90	54	102	1 1/2"-6UNC	-	410	7989913
PP-B – PowerPoint® Ring connection – UNC inch thread														
PP-B-0.63t-1/2"-13UNC	0.63	0.35	105	9	65	35	40	36	18	41	1/2"-13UNC	15	10	7989901
PP-B-1.5t-5/8"-11UNC	1.5	0.6	115	11	65	35	46	41	25	50	5/8"-11UNC	15	30	7989902
PP-B-2.5t-3/4"-10UNC	2.5	1.1	135	13	74	40	61	55	30	61	3/4"-10UNC	18	70	7989903
PP-B-2.5t-7/8"-9UNC	2.5	1.1	135	13	74	40	61	55	30	61	7/8"-9UNC	18	70	7989904
PP-B-4t-1"-8UNC	4	2.4	172	16	95	45	78	70	36	77	1"-8UNC	20	150	7989905
PP-B-5t-1 1/4"-7UNC	5 (6.7)	5.2	223	19	130	60	95	85	45	93	1 1/4"-7UNC	25	225	7989906
PP-B-8t-1 1/2"-6UNC	8 (10)	6.3	242	24	140	65	100	90	54	102	1 1/2"-6UNC	28	410	7989907
PP-VIP – PowerPoint® direct VIP-chain connection – UNC inch thread														
PP-VIP4-0.63t-1/2"-13UNC	0.63	0.25	41	4	-	-	40	36	18	-	1/2"-13UNC	-	10	7989920
PP-VIP6-1.5t-5/8"-11UNC	1.5	0.45	50	6	-	-	46	41	25	-	5/8"-11UNC	-	30	7989921
PP-VIP8-2.5t-3/4"-10UNC	2.5	0.95	61	8	-	-	61	55	30	-	3/4"-10UNC	-	70	7989922
PP-VIP8-2.5t-7/8"-9UNC	2.5	1	61	8	-	-	61	55	30	-	7/8"-9UNC	-	70	7989923
PP-VIP10-4t-1"-8UNC	4	2.2	77	10	-	-	78	70	36	-	1"-8UNC	-	150	7989924
PP-VIP13-5t-1 1/4"-7UNC	5 (6.7)	3.5	93	13	-	-	95	85	45	-	1 1/4"-7UNC	-	225	7989925
PP-VIP16-8t-1 1/2"-6UNC	8 (10)	5.2	102	16	-	-	100	90	54	-	1 1/2"-6UNC	-	410	7989926

() = higher WLL due to axial loading

subject to technical modifications

