



**DKR - Pressarmatur Typ XPDZ / DKR fitting type XPDZ**  
60° Dichtkegel mit BSP-Überwurfmutter  
60° sealing cone with BSP union nut

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	S1
213.001	XPDZ 06 1/8"		06	1/8"	14
213.002	XPDZ 06 1/4"	•	06	1/4"	19
213.003	XPDZ 06 3/8"		06	3/8"	22
213.020	XPDZ 08 1/4"		08	1/4"	19
213.004	XPDZ 08 3/8"		08	3/8"	22
213.021	XPDZ 08 1/2"		08	1/2"	27
213.005	XPDZ 10 1/4"		10	1/4"	19
213.006	XPDZ 10 3/8"	•	10	3/8"	22
213.007	XPDZ 10 1/2"		10	1/2"	27
213.008	XPDZ 12 3/8"		12	3/8"	22
213.009	XPDZ 12 1/2"	•	12	1/2"	27
213.010	XPDZ 12 5/8"		12	5/8"	30
213.019	XPDZ 12 3/4"		12	3/4"	32
213.026	XPDZ 16 1/2"		16	1/2"	27
213.011	XPDZ 16 5/8"	•	16	5/8"	30
213.012	XPDZ 16 3/4"		16	3/4"	32
213.013	XPDZ 20 1/2"		20	1/2"	27
213.014	XPDZ 20 3/4"	•	20	3/4"	32
213.015	XPDZ 20 1"		20	1"	38
213.016	XPDZ 25 1"	•	25	1"	38
213.028	XPDZ 25 1.1/4"		25	1.1/4"	50
213.023	XPDZ 32 1"		32	1"	38
213.017	XPDZ 32 1.1/4"	•	32	1.1/4"	50
213.027	XPDZ 32 1.1/2"		32	1.1/2"	55
213.018	XPDZ 40 1.1/2"	•	40	1.1/2"	55
213.029	XPDZ 40 2"		40	2"	70



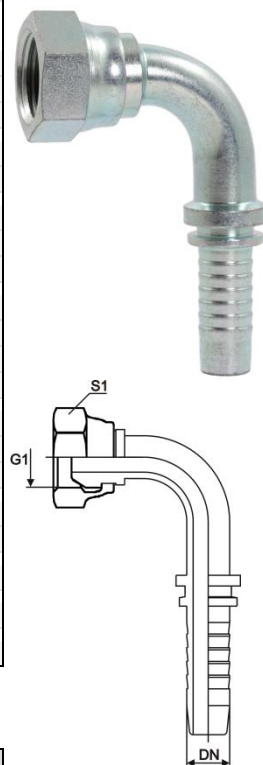
**45° DKR - Pressarmatur Typ XPKZ ../4 / 45° DKR fitting type XPKZ ../4**  
60° Dichtkegel mit BSP-Überwurfmutter  
60° sealing cone with BSP union nut

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	S1
214.100	XPKZ 06 1/8"/4		06	1/8"	14
214.102	XPKZ 06 1/4"/4	•	06	1/4"	19
214.101	XPKZ 06 3/8"/4		06	3/8"	22
214.120	XPKZ 08 1/4"/4		08	1/4"	19
214.103	XPKZ 08 3/8"/4		08	3/8"	22
214.121	XPKZ 10 1/4"/4		10	1/4"	19
214.104	XPKZ 10 3/8"/4	•	10	3/8"	22
214.105	XPKZ 10 1/2"/4		10	1/2"	27
214.112	XPKZ 12 3/8"/4		12	3/8"	22
214.106	XPKZ 12 1/2"/4	•	12	1/2"	27
214.113	XPKZ 12 5/8"/4		12	5/8"	30
214.117	XPKZ 12 3/4"/4		12	3/4"	32
214.107	XPKZ 16 5/8"/4	•	16	5/8"	30
214.114	XPKZ 16 3/4"/4		16	3/4"	32
214.108	XPKZ 20 3/4"/4	•	20	3/4"	32
214.115	XPKZ 20 1"/4		20	1"	38
214.109	XPKZ 25 1"/4	•	25	1"	38
214.110	XPKZ 32 1.1/4"/4	•	32	1.1/4"	50
214.111	XPKZ 40 1.1/2"/4	•	40	1.1/2"	55

**90° DKR - Pressarmatur Typ XPKZ ..J9 / 90° DKR fitting type XPKZ ..J9**  
60° Dichtkegel mit BSP-Überwurfmutter  
60° sealing cone with BSP union nut

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	S1
214.001	XPKZ 06 1/8"/9		06	1/8"	14
214.002	XPKZ 06 1/4"/9	•	06	1/4"	19
214.003	XPKZ 06 3/8"/9		06	3/8"	22
214.020	XPKZ 08 1/4"/9		08	1/4"	19
214.004	XPKZ 08 3/8"/9		08	3/8"	22
214.021	XPKZ 10 1/4"/9		10	1/4"	19
214.005	XPKZ 10 3/8"/9	•	10	3/8"	22
214.006	XPKZ 10 1/2"/9		10	1/2"	27
214.007	XPKZ 12 3/8"/9		12	3/8"	22
214.008	XPKZ 12 1/2"/9	•	12	1/2"	27
214.009	XPKZ 12 5/8"/9		12	5/8"	30
214.024	XPKZ 12 3/4"/9		12	3/4"	32
214.025	XPKZ 16 1/2"/9		16	1/2"	27
214.010	XPKZ 16 5/8"/9	•	16	5/8"	30
214.011	XPKZ 16 3/4"/9		16	3/4"	32
214.012	XPKZ 20 3/4"/9	•	20	3/4"	32
214.013	XPKZ 20 1"/9		20	1"	38
214.014	XPKZ 25 1"/9	•	25	1"	38
214.015	XPKZ 32 1.1/4"/9	•	32	1.1/4"	50
214.016	XPKZ 40 1.1/2"/9	•	40	1.1/2"	55

**90° DKR - Pressarmatur Kompaktbauweise Seite 36**  
**90° DKR fitting compact version on page 36**



**AGR - Pressarmatur Typ XPAZ / AGR fitting type XPAZ**  
BSP-Aussengewinde (60° Innenkonus)  
BSP-male thread (60° inside cone)

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	S1
215.001	XPAZ 06 1/8"		06	1/8"	14
215.002	XPAZ 06 1/4"	•	06	1/4"	19
215.003	XPAZ 06 3/8"		06	3/8"	22
215.000	XPAZ 06 1/2"		06	1/2"	27
215.020	XPAZ 08 1/4"		08	1/4"	19
215.004	XPAZ 08 3/8"		08	3/8"	22
215.023	XPAZ 08 1/2"		08	1/2"	27
215.022	XPAZ 10 1/4"		10	1/4"	19
215.005	XPAZ 10 3/8"	•	10	3/8"	22
215.006	XPAZ 10 1/2"		10	1/2"	27
215.007	XPAZ 12 3/8"		12	3/8"	22
215.008	XPAZ 12 1/2"	•	12	1/2"	27
215.025	XPAZ 12 5/8"		12	5/8"	30
215.026	XPAZ 12 3/4"		12	3/4"	32
215.027	XPAZ 16 1/2"		16	1/2"	27
215.009	XPAZ 16 5/8"	•	16	5/8"	30
215.010	XPAZ 16 3/4"		16	3/4"	32
215.024	XPAZ 20 1/2"		20	1/2"	27
215.011	XPAZ 20 3/4"	•	20	3/4"	32
215.012	XPAZ 20 1"		20	1"	41
215.013	XPAZ 25 1"	•	25	1"	41
215.028	XPAZ 25 1.1/4"		25	1.1/4"	50
215.017	XPAZ 32 1"		32	1"	41
215.014	XPAZ 32 1.1/4"	•	32	1.1/4"	50
215.016	XPAZ 32 1.1/2"		32	1.1/2"	55
215.015	XPAZ 40 1.1/2"	•	40	1.1/2"	55
215.021	XPAZ 40 2"		40	2"	70



**Standard** Standardgröße / Standard size  
**DN** Durchmesser Nominal / Diameter nominal  
**G1** Gewinde / Thread  
**S1** Schlüsselweite / Hexagon