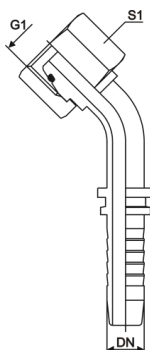


**DKOS - Pressarmatur Typ XPDMO / DKOS fitting type XPDMO**  
Schwere Baureihe. 24° Dichtkegel mit O-Ring (NBR), metrische Überwurfmutter.  
Heavy series. 24° sealing cone with O-Ring seal (NBR), metric union nut.

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	DKO	S1
203.499	XPDMO 06/14/6		06	M14x1,5	S06	17
203.500	XPDMO 06/16/8		06	M16x1,5	S08	19
203.509	XPDMO 06/18/10	•	06	M18x1,5	S10	22
203.511	XPDMO 06/20/12		06	M20x1,5	S12	24
203.517	XPDMO 08/16/8		08	M16x1,5	S08	19
203.512	XPDMO 08/18/10		08	M18x1,5	S10	22
203.501	XPDMO 08/20/12	•	08	M20x1,5	S12	24
203.519	XPDMO 10/18/10		10	M18x1,5	S10	22
203.502	XPDMO 10/20/12		10	M20x1,5	S12	24
203.503	XPDMO 10/22/14	•	10	M22x1,5	S14	27
203.513	XPDMO 10/24/16		10	M24x1,5	S16	30
203.510	XPDMO 12/20/12		12	M20x1,5	S12	24
203.527	XPDMO 12/22/14		12	M22x1,5	S14	27
203.504	XPDMO 12/24/16	•	12	M24x1,5	S16	30
203.525	XPDMO 12/30/20		12	M30x2	S20	36
203.515	XPDMO 16/24/16		16	M24x1,5	S16	30
203.505	XPDMO 16/30/20	•	16	M30x2	S20	36
203.522	XPDMO 20/30/20		20	M30x2	S20	36
203.521	XPDMO 20/36/25		20	M36x2	S25	41
203.506	XPDMO 20/36/25	•	20	M36x2	S25	46
203.526	XPDMO 25/36/25		25	M36x2	S25	46
203.507	XPDMO 25/42/30	•	25	M42x2	S30	50
203.508	XPDMO 32/52/38	•	32	M52x2	S38	60
203.514	XPDMO 40/52/38	•	40	M52x2	S38	60

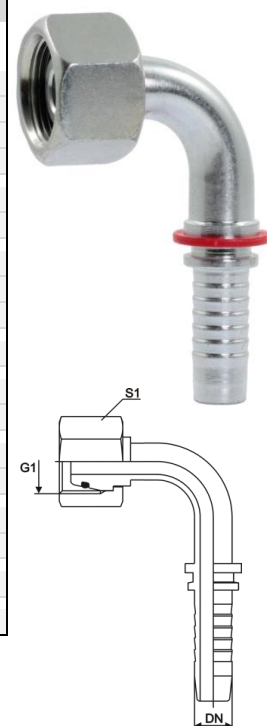


**45° DKOS - Pressarmatur Typ XPKMO .1/4 / 45° DKOS fitting type XPKMO .1/4**  
Schwere Baureihe. 24° Dichtkegel mit O-Ring (NBR), metrische Überwurfmutter.  
Heavy series. 24° sealing cone with O-Ring seal (NBR), metric union nut.

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	DKO	S1
204.714	XPKMO 06/14/6/4		06	M14x1,5	S06	17
204.709	XPKMO 06/16/8/4		06	M16x1,5	S08	19
204.701	XPKMO 06/18/10/4	•	06	M18x1,5	S10	22
204.715	XPKMO 06/20/12/4		06	M20x1,5	S12	24
204.711	XPKMO 08/18/10/4		08	M18x1,5	S10	22
204.702	XPKMO 08/20/12/4	•	08	M20x1,5	S12	24
204.712	XPKMO 10/18/10/4		10	M18x1,5	S10	22
204.710	XPKMO 10/20/12/4		10	M20x1,5	S12	24
204.703	XPKMO 10/22/14/4	•	10	M22x1,5	S14	27
204.704	XPKMO 12/24/16/4	•	12	M24x1,5	S16	30
204.716	XPKMO 16/24/16/4		16	M24x1,5	S16	30
204.705	XPKMO 16/30/20/4	•	16	M30x2	S20	36
204.713	XPKMO 20/30/20/4		20	M30x2	S20	36
204.706	XPKMO 20/36/25/4		20	M36x2	S25	46
204.717	XPKMO 25/36/25/4		25	M36x2	S25	46
204.707	XPKMO 25/42/30/4	•	25	M42x2	S30	50
204.708	XPKMO 32/52/38/4	•	32	M52x2	S38	60
204.718	XPKMO 40/52/38/4	•	40	M52x2	S38	60

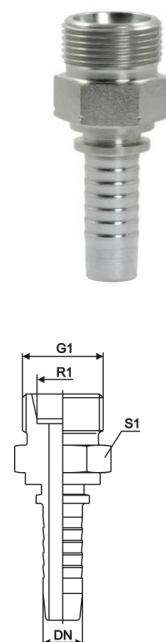
**90° DKOS - Pressarmatur Typ XPKMO ..9 / 90° DKOS fitting type XPKMO ..9**  
Schwere Baureihe. 24° Dichtkegel mit O-Ring (NBR), metrische Überwurfmutter.  
*Heavy series. 24° sealing cone with O-Ring seal (NBR), metric union nut.*

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	DKO	S1
204.618	XPKMO 06/14/6/9		06	M14x1,5	S06	17
204.609	XPKMO 06/16/8/9		06	M16x1,5	S08	19
204.601	XPKMO 06/18/10/9	•	06	M18x1,5	S10	22
204.612	XPKMO 06/20/12/9		06	M20x1,5	S12	24
204.611	XPKMO 08/18/10/9		08	M18x1,5	S10	22
204.602	XPKMO 08/20/12/9	•	08	M20x1,5	S12	24
204.616	XPKMO 10/18/10/9		10	M18x1,5	S10	22
204.610	XPKMO 10/20/12/9		10	M20x1,5	S12	24
204.603	XPKMO 10/22/14/9	•	10	M22x1,5	S14	27
204.604	XPKMO 12/24/16/9	•	12	M24x1,5	S16	30
204.615	XPKMO 16/24/16/9		16	M24x1,5	S16	30
204.605	XPKMO 16/30/20/9	•	16	M30x2	S20	36
204.617	XPKMO 20/30/20/9		20	M30x2	S20	36
204.606	XPKMO 20/36/25/9	•	20	M36x2	S25	46
204.619	XPKMO 25/36/25/9		25	M36x2	S25	46
204.607	XPKMO 25/42/30/9	•	25	M42x2	S30	50
204.608	XPKMO 32/52/38/9	•	32	M52x2	S38	60
204.620	XPKMO 40/52/38/9	•	40	M52x2	S38	60



**CES - Pressarmatur Typ XPAM / CES fitting type XPAM**  
Schwere Baureihe. Außengewinde mit Schneidringsitz (24°-Innenkonus).  
*Heavy series. Male thread with cutting ring fit (24° inside cone).*

Art. Nr. Art. N°	Bezeichnung Description	Standard	DN	G1	R1	S1
205.200	XPAM 06/14/6		06	M14x1,5	S06	14
205.201	XPAM 06/16/8		06	M16x1,5	S08	17
205.202	XPAM 06/18/10	•	06	M18x1,5	S10	19
205.215	XPAM 06/20/12		06	M20x1,5	S12	22
205.222	XPAM 08/16/8		08	M16x1,5	S08	17
205.216	XPAM 08/18/10		08	M18x1,5	S10	19
205.203	XPAM 08/20/12	•	08	M20x1,5	S12	22
205.220	XPAM 10/18/10		10	M18x1,5	S10	19
205.204	XPAM 10/20/12		10	M20x1,5	S12	22
205.205	XPAM 10/22/14	•	10	M22x1,5	S14	22
205.217	XPAM 10/24/16		10	M24x1,5	S16	24
205.213	XPAM 12/20/12		12	M20x1,5	S12	22
205.223	XPAM 12/22/14		12	M22x1,5	S14	22
205.206	XPAM 12/24/16	•	12	M24x1,5	S16	24
205.224	XPAM 12/30/20		12	M30x2	S20	30
205.219	XPAM 16/24/16		16	M24x1,5	S16	24
205.207	XPAM 16/30/20	•	16	M30x2	S20	30
205.208	XPAM 20/30/20		20	M30x2	S20	30
205.209	XPAM 20/36/25	•	20	M36x2	S25	36
205.210	XPAM 25/36/25		25	M36x2	S25	36
205.211	XPAM 25/42/30	•	25	M42x2	S30	46
205.212	XPAM 32/52/38	•	32	M52x2	S38	55
205.221	XPAM 40/52/38	•	40	M52x2	S38	55



**Standard** Standardgröße / Standard size  
**DN** Durchmesser Nominal / Diameter nominal  
**G1** Gewinde / Thread  
**DKO** Dichtkopf mit O-Ring / Sealing cone with O-Ring  
**R1** Rohrgröße / Pipe size  
**S1** Schlüsselweite / Hexagon