

OID-Liste { 1 3 36 7 }

OID Name	OID Number OID Value	Description	Date of Assign	Rem.
key management { 1 3 36 7 }				
key agreement { 1 3 36 7 1 }				
bsiPKE	{ 1 3 36 7 1 1 } 2B24070101	Applicant: TTT	-	-
kaDH Diffie-Hellmann key agreement	{ 1 3 36 7 1 2 } 2B24070102	Diffie-Hellmann: PKCS#3 Applicant: TTT	-	-
kaDHWithdsa Diffie-Hellmann key agreement with DSA	{ 1 3 36 7 1 2 1 } 2B2407010201	Diffie-Hellmann: PKCS#3 Applicant: TTT	-	-
kaDHWithdsa_sha1 Diffie-Hellmann key agreement with DSA and SHA-1	{ 1 3 36 7 1 2 1 1 } 2B240701020101	Diffie-Hellmann: PKCS#3 Applicant: TTT	-	-
kaDHWithec Diffie-Hellman key agreement with elliptic curve	{ 1 3 36 7 1 2 2 } 2B2407010202	Diffie-Hellmann: PKCS#3 Applicant: TTT	-	-
kaDHWithec_sha1 Diffie-Hellman key agreement with elliptic curve and SHA-1	{ 1 3 36 7 1 2 2 1 } 2B240701020201	Diffie-Hellmann: PKCS#3 Applicant: TTT	-	-
key transport { 1 3 36 7 2 }				
ktEncsigS_ISO9796-2Withrsa key transport with RSA encryption and RSA signature with DSI according to ISO9796-2	{ 1 3 36 7 2 1 } 2B24070201	RSA: PKCS#1 Applicant: TTT	-	-
ktEncsigS_ISO9796-2Withrsa_sha1 key transport with RSA encryption and RSA signature with DSI according to ISO9796-2 and SHA-1	{ 1 3 36 7 2 1 1 } 2B2407020101	RSA: PKCS#1 Applicant: TTT	-	-
ktEncsigS_ISO9796-2Withrsa_ripemd160 key transport with RSA encryption and RSA signature with DSI according to ISO/IEC 9796-2 and RIPEMD-160	{ 1 3 36 7 2 1 2 } 2B2407020102	RSA: PKCS#1 Applicant: FhG-SIT	2005-02-17	-
ktEncsigS_ISO9796-2Withrsa_sha224 key transport with RSA encryption and RSA signature with DSI according to ISO/IEC 9796-2 and SHA-224	{ 1 3 36 7 2 1 3 } 2B2407020103	RSA: PKCS#1 Applicant: gematik	2008-02-04	-
ktEncsigS_ISO9796-2Withrsa_sha256 key transport with RSA encryption and RSA signature with DSI according to ISO/IEC 9796-2 and	{ 1 3 36 7 2 1 4 } 2B2407020104	RSA: PKCS#1 Applicant: gematik	2008-02-04	-

SHA-256				
ktEncsigS_ISO9796-2Withrsa_sha384 key transport with RSA encryption and RSA signature with DSI according to ISO/IEC 9796-2 and SHA-384	{1 3 36 7 2 1 5} 2B2407020105	RSA: PKCS#1 Applicant: gematik	2008-02-04	-
ktEncsigS_ISO9796-2Withrsa_sha512 key transport with RSA encryption and RSA signature with DSI according to ISO/IEC 9796-2 and SHA-512	{1 3 36 7 2 1 6} 2B2407020106	RSA: PKCS#1 Applicant: gematik	2008-02-04	-