## *DENSO* Denso-Iridium.de

... und die Power wird mit Dir sein ! 🕌 🧰



Gewinde urchm. x Länge	Hex mm 13,0	Funken Lage Project	IRIDIUM RACING 0,4mm Iridium + 0,8mm Platin Elektroden		IRIDIUM POWER 0,4mm Iridium + 1,8mm Stahl Elektroden			PLATIN 0,6mm Platin + 1,8mm Stahl Elektroden					STANDARD 2,6mm Nickel + 2,8mm Stahl Elektroden									
8 x 19,0mm						IY 24, 27, 31								Y	FER		24, 27, 31, 34					
<b>10</b> x 12,7mm	16,0	Normal				IUF	22	2, 24		U_FS-ZU	20, 22, 24,	27, 31			U	FSR	-U	14,	16, 20	, 22, 24		
10 x 12,7mm	16,0	Normal				IUFA	27	7, 31														
10 x 19,0mm	16,0	Normal	IU 01	24, 27, 31, 34	ļ	IU	22	2, 24, 27, 31		U_ESR-NZ	<b>U</b> 24, 27, 31				U	ESR	-N	20,	22, 24	, 27, 31		
10 x 19,0mm	16,0	Project				IU_A	24	4, 27, 31														
10 x 19,0mm	16,0	Project				IUH	22	2, 24, 27		UFER-ZU	24, 27, 31,	34			U	FER		16,	20, 22	, 24, 27	, 31	
10 x 19,0mm	16,0	Project													U	ETR		22,	24, 27	, 31		
<b>10</b> x 19,0mm	16,0	Surface	RU 01	27, 31, 34																		
12 x 12,7mm	16,0	Normal								X_FS - ZU	20, 22, 24,	27, 31			X	FSR		14,	16, 20	, 22, 24		
<b>12</b> x 19,0mm	18,0	Normal				IX	22	2, 24, 27		X_ES-ZU	22, 24, 27,	29, 31			X	ESR	-U	20,	22, 24	, 27, 31		
12 x 19,0mm	18,0	Project				IX_B	22	2, 24, 27		X_EPR-ZU	22, 24, 27				X	EPR	-U	16,	20, 22	, 24, 27		
<b>12</b> x 19,0mm	16,0	Project	IXU 01	24, 27, 31, 34	ļ	IXU	22	2, 24, 27		XU_EPR-Z	<b>U</b> 20, 22, 24,	27			XU_	EP	R-U	20,	22, 24	, 27		
12 x 19,0mm	16,0	Project													X	ETR		27,	31			
14 x 11,7mm	16,0	Project				ITF	16	6, 20, 22							T	PR-U	J	14,	16, 20			
14 x 12,7mm	20,6	Normal				IWF	16	6, 20, 22, 24, 27		W_FS-ZU	16, 20, 22,	24, 27	, 31		w_	FSR	-U	16,	20, 22	, 24, 27		
14 x 12,7mm	20,6	Project								WFPR-ZU	20, 22				w_	FPR	-U	14,	16, 20	, 22, 24		
14 x 18,0mm	16,0	Project				ΙТ	16	6, 20, 22, 24, 27							T	EPR	-U	14,	16, 20			
14 x 19,0mm	20,6	Normal								W_ESR-ZU	16, 20, 22,	24, 27			w_	ESR	2-U	16,	20, 22	, 24, 27		
14 x 19,0mm	20,6	Project	IW 01	24, 27, 29, 37	, 32, 34	IW	16	6, 20, 22, 24, 27, 2	29, 31, 32	W_EPR-ZU	16, 20, 22,	24			w_	EPR	l-U	14,	16, 20	, 22, 24		
14 x 19,0mm	20,6	Normal	IWM 01	29, 31, 32, 34		IWM	24	4, 27, 31		W_EMR-ZU	<b>J</b> 27, 31, 34				w_	EMF	۲-C	24,	27, 31			
14 x 19,0mm	16,0	Project	IK 01	24, 27, 31, 34	ļ	IK	16	6, 20, 22, 24, 27, 3	31, 34	K_PR-ZU	16, 20, 22,	24, 27			К	PR-L	J	16,	20, 22	, 24		
14 x 19,0mm	16,0	Normal	IK 02	24, 27, 31																		
14 x 19,0mm	16,0	Project	IQ 01	24, 27, 31, 34	ļ	IQ	16	6, 20, 22, 24, 27, 3	31, 34	QPR-ZU	16, 20, 22,	24, 27			Q	PR-L	J	16,	20, 22	, 24		
14 x 19,0mm	16,0	Normal	IQ 02	24, 27, 31												_			_	_		
14 x 19,0mm	16,0	Project	IA 01	31, 32, 34							DENSO	9	14 1	6	- 3	20	22	24	27	31 3	84	
14 x 22,0mm	16,0	Project	IAE 01	32, 34							BOSCH	12	10 8	8	7	6	5	4	3	2	-	
14 x 21,5mm	20,6	Normal	IRE 01	27, 31, 32, 34	4, 35						NGK	2	4 :	5	-	6	7	8	9	10 1	1	
14 x 25,0mm	16,0	Project				ITV	16	6, 20, 22, 24, 27														
14 x 26,5mm	16,0	Project				ікн	16	6, 20, 22, 24, 27							К	HPR	-U	16				
		0,4 mm IRIDIUM Spitze		0,4 mm IRIDIUM Spitze				0,6 mm Platin Spitze						2,6 mm Nickel Spitze								
© SH_2011			VPE = 4 Stück			VPE = 4 Stück				VPE = 10 Stück nur zum Vergleich				VPE = 10 Stück nur zum Vergleich								