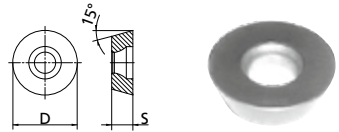


Runde-Fräswendeschnidplatten RDHX - präzisionsgeschliffen

inserts RDHX - precision ground insert

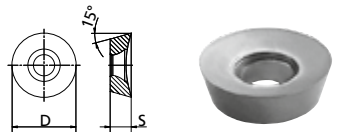


WSP rund, TIALN-beschichtet
inserts round, TIALN-coated



Wendeschnidplatte insert	WSP DxS	P 40	P 25	K 10	K 03
RDHX 05 01 MOT	5x1,5	-	80 111	-	80 113
RDHX 07 01 MOT	7x1,99	-	80 131	80 132	-
RDHX 07 02 MOT	7x2,38	-	80 141	80 142	-
RDHX 08 T2 MOE	8x2,78	80 254	80 255	-	-
RDHX 10 03 MOT	10x3,18	80 264	80 265	80 162	-
RDHX 12 T3 MOT	12x3,97	80 274	80 275	80 172	-
RDHX 16 04 MOT	16x4,76	80 180	80 181	80 182	80 183

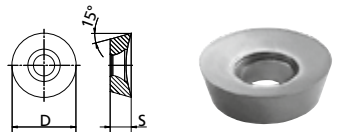
Wendeschnidplatte insert	WSP DxS	TIALN-beschichtet hartfräsen bis 60HRc TIALN-coated hardmilling up to 60HRc	RK 15F
RDHX 05 01 MOT	5x1,5		80 217
RDHX 07 01 MOT	7x1,99		80 237
RDHX 07 02 MOT	7x2,38		80 247
RDHX 08 T2 MOE	8x2,78		80 257
RDHX 10 03 MOT	10x3,18		80 267
RDHX 12 T3 MOT	12x3,97		80 277



WSP rund mit Hohlkehle, für Alu, Kupfer, Kunststoff, beschichtet
for alu, copper, plastic, coated



Wendeschnidplatte insert	WSP DxS				K 05
RDHT 07 01 MOE	7x1,99	-	-	-	82 132
RDHT 07 02 MOE	7x2,38	-	-	-	82 142
RDHT 10 03 MOE	10x3,18	-	-	-	82 162
RDHT 12 T3 MOE	12x3,97	-	-	-	82 172
RDHT 16 04 MOE	16x4,76	-	-	-	82 182



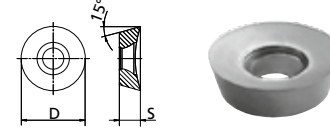
WSP rund mit polierter Hohlkehle,
für Alu, Kupfer, Kunststoff, unbeschichtet
hollow ground polished, uncoated



Wendeschnidplatte insert	WSP DxS				K 05
RDHT 07 01 MOE	7x1,99	-	-	-	82 032
RDHT 07 02 MOE	7x2,38	-	-	-	82 042
RDHT 10 03 MOE	10x3,18	-	-	-	82 062
RDHT 12 T3 MOE	12x3,97	-	-	-	82 072
RDHT 16 04 MOE	16x4,76	-	-	-	82 082

Runde-Fräswendeschnidplatten mit Hohlkehle RDHT

inserts RDHT



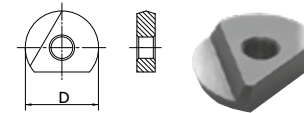
WSP rund mit Hohlkehle, Diamant beschichtet
Diamond coated



Wendeschnidplatte insert	WSP DxS			K 10	
RDHT 07 01 MOE	7x1,99	-	-	82 832	-
RDHT 07 02 MOE	7x2,38	-	-	82 842	-
RDHT 10 03 MOE	10x3,18	-	-	82 862	-
RDHT 12 T3 MOE	12x3,97	-	-	82 872	-

Kugelhahn-Wechselpplatten ROHX

inserts ROHX



Kugelplatte, TIALN-beschichtet
TIALN-coated



Wendeschnidplatte insert	WSP D	R		P 40	P 25	K 10	K 05
ROHX 08	8	4		-	83 111	-	83 113
ROHX 10	10	5		-	83 121	-	83 123
ROHX 12	12	6		-	83 131	-	83 133
ROHX 16	16	8		-	83 151	-	83 153
ROHX 20	20	10		-	83 161	-	83 163

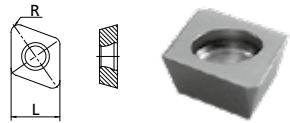
Kugelplatte, Diamant beschichtet
diamond-coated



Wendeschnidplatte insert	WSP D	R		P 40	P 25	K 10	K 05
ROHX 08	8	4		-	-	83 812	-
ROHX 10	10	5		-	-	83 822	-
ROHX 12	12	6		-	-	83 832	-
ROHX 16	16	8		-	-	83 852	-

Rhombus-Wendeschneidplatten XDHW

inserts XDHW - rhombic



WSP rhombisch, TiAlN-beschichtet
inserts rhombic, TiAlN-coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 03
XDHW 01 04-05	4	0,5	-	-	-	84 103.05
XDHW 01 04-10	4	1	-	84 101.10	-	84 103.10
XDHW 02 06-05	6,5	0,5	-	84 111.05	84 112.05	84 113.05
XDHW 02 06-10	6,5	1	84 110	84 111	84 112	-
XDHW 02 06-20	6,5	2	-	84 111.20	84 112.20	84 113.20
XDHW 03 10-10	10	1	84 120	84 121	84 122	-

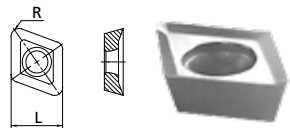
WSP rhombisch, Diamant beschichtet
inserts rhombic, diamond-coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 03
XDHW 01 04-10	-	1	-	-	84 802.10	-
XDHW 02 06-10	-	1	-	-	84 812	-

Rhombus-Wendeschneidplatten XDHT, mit Spanformer

inserts XDHT - rhombic



WSP rhombisch, poliert, beschichtet
inserts rhombic, polished, coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
XDHT 02 06-10	6,5	1	-	-	-	84 142
XDHT 03 10-10	10	1	-	-	-	84 152

WSP rhombisch, poliert unbeschichtet
inserts rhombic, uncoated polished



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
XDHT 02 06-10	6,5	1	-	-	-	84 042
XDHT 03 10-10	10	1	-	-	-	84 052

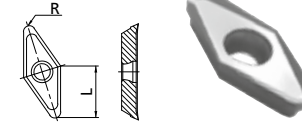
WSP rhombisch, Diamant beschichtet
inserts rhombic, diamond-coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
XDHT 02 06-10	6,5	1	-	-	84 842	-
XDHT 03 10-10	10	1	-	-	84 852	-

Fräs-Wendeschneidplatten für Alu-Tauchfräser VDGT/VCGT

insert VDGT/VCGT



WSP für Alu, Kupfer und Kunststoff, poliert, beschichtet
for alu, copper, plastic, polished, coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
VDGT 11 02-05	11	0,5	-	-	85 112.05	-
VDGT 11 02	11	1	-	-	85 112	-
VCGT 22 05	22	3	-	-	85 122	-

WSP für Alu, Kupfer und Kunststoff, poliert unbeschichtet
for alu, copper, plastic, uncoated polished



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
VDGT 11 02-05	11	0,5	-	-	85 012.05	-
VDGT 11 02	11	1	-	-	85 012	-
VCGT 22 05	22	3	-	-	85 022	-

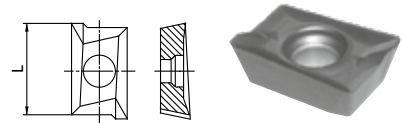
WSP für Alu, Kupfer und Kunststoff, Diamant beschichtet
for alu, copper, plastic, diamond coated



Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10	K 05
VDGT 11 02	11	1	-	-	85 812	-
VCGT 22 05	22	3	-	-	85 822	-

Wendeschneidplatten APKT / ADKT / SEKX / SEET / PDHX / OFKT / OFEX

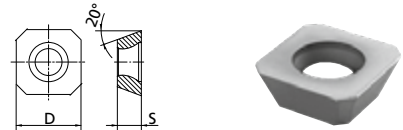
inserts APKT / ADKT / SEKX / SEET / PDHX / OFKT / OFEX



WSP beschichtet
inserts coated

TIALN
coated

Wendeschneidplatte insert	WSP L	P 40	P 25	K 10	K 20
APKT 10 03PDER	10	-	90 111	90 112	-
APKT 10 03PDFR-ALP	10	-	-	90 012	-
APKT 10 03PDSR	10	90 110	-	-	-
APHT 10 03PDFR-AL	10	-	-	-	90 114
ADKT 15 05	15	91 110	91 111	91 112	-



WSP beschichtet
inserts coated

TIALN
coated

Wendeschneidplatte insert	WSP L	P 40	P 25	K 10
SEKX 12 04	12,7	-	87 171	-
SEET 12 04	12,7	-	87 151	87 152



WSP 5 kant, TIALN-beschichtet
inserts 5 edge, TIALN-coated

TIALN
coated

Wendeschneidplatte insert	WSP L	P 40	P 25	K 10
PDHX 12 04	12	87 180	87 181	87 182

Fräs-Wendeschneidplatten Octa-Cut für Aluminiumbearbeitung OFKT

insert Octa-Cut for aluminium machining OFKT



WSP, poliert unbeschichtet
inserts, uncoated polished

uncoated

Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10
OFKT-05T3-FNALP	12,7	-	-	-	93 062

Fräs-Wendeschneidplatten Octa-Cut für Stahlbearbeitung OFEX

insert Octa-Cut for steel machining OFEX



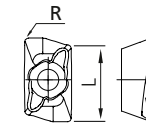
WSP beschichtet;
inserts coated

TIALN
coated

Wendeschneidplatte insert	WSP L	R	P 40	P 25	K 10
OFEX-05T35N	12,7	-	-	93 161	-

Wendeschneidplatten AXMT

inserts AXMT



WSP beschichtet
inserts coated

TIALN
coated

Wendeschneidplatte insert	WSP L	R	RM 20	P 40	P 25	K 10
AXMT 070204	7	0,4	88 246.04	-	88 245.04	88 042.04
AXMT 11T304	11	0,4	88 266.04	-	-	88 062.04
AXMT 11T308	11	0,8	88 266.08	-	88 265.08	-
AXMT 160604	16	0,4	-	-	-	88 082.04
AXMT 160608	16	0,8	88 286.08	88 284.08	88 285.08	88 082.08