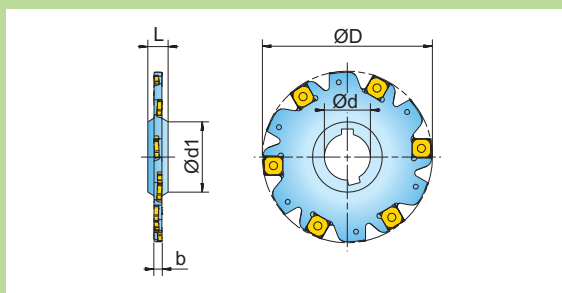




FR FRAISES DISQUES  
IT FRESE A DISCO  
ES FRESA DE DISCO

ADAPTION ACC. TO DIN 138 / ATTACHEMENT DIN 138  
ATTACCO DIN 138 / ADAPTACIÓN SEGÚN DIN 138



Designation / Réf. de l'article / Artículo / Referencia    D    d    d1    L    b    Z    Z<sub>eff</sub>        Related Insert

DS.063.019	63	22	34	12	12/13	6	3	0,12	<b>A B C D</b>
DS.063.020	63	22	34	14	14/15	6	3	0,16	<b>C D E F</b>
DS.080.019	80	22	34	12	12/13	8	4	0,25	<b>A B C D</b>
DS.080.020	80	22	34	14	14/15	8	4	0,30	<b>C D E F</b>
DS.100.019	100	27	41	12	12/13	10	5	0,43	<b>A B C D</b>
DS.100.020	100	27	41	14	14/15	10	5	0,52	<b>C D E F</b>
DS.125.019	125	40	55	12	12/13	12	6	0,70	<b>A B C D</b>
DS.125.020	125	40	55	14	14/15	12	6	0,84	<b>C D E F</b>
DS.160.017	160	40	55	12	12/13	16	8	1,29	<b>A B C D</b>
DS.160.018	160	40	55	14	14/15	16	8	1,54	<b>C D E F</b>
DS.200.011	200	50	69	12	12/13	18	9	2,10	<b>A B C D</b>
DS.200.012	200	50	69	14	14/15	18	9	2,50	<b>C D E F</b>

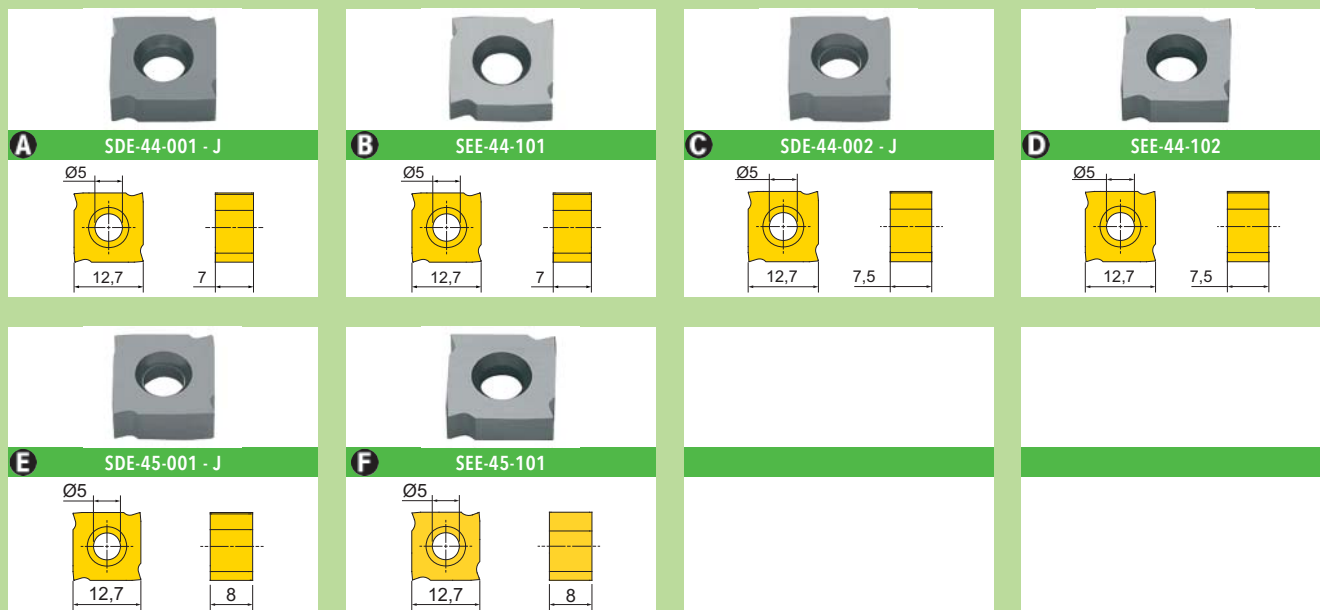
Slot ground inclined about 2° / Fond de rainure incliné à environ 2° / Sede inserto inclinata circa 2° / Ranura inclinada aproximadamente 2°

POWER SLOT DTD03 12-15MM CUTTING WIDTH

POWER SLOT

# SIDE AND FACE CUTTERS

INSERTS / PLAQUETTES DE COUPE  
 INSERTI / PLAQUITA



Designation / Réf. de l'article Artículo / Referencia	Insert Version / Execution Tipología Inserto / Tipo de Plaquita	Grade Nuance Grado	IN30M	IN1030	IN2030					
SDE-44-001 - J	positive geometry									
SEE-44-101	non-ferrous geometry									
SDE-44-002 - J	positive geometry									
SEE-44-102	non-ferrous geometry									
SDE-45-001 - J	positive geometry									
SEE-45-101	non-ferrous geometry									

● = P ● = M ● = K ● = N ● = S ○ = H

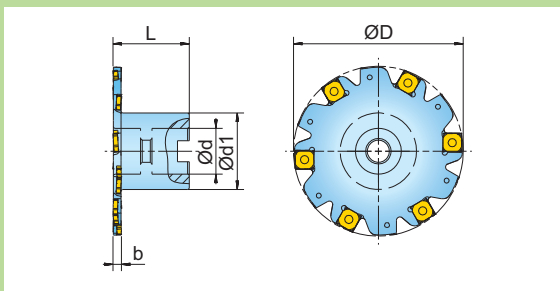
SPARE PARTS / ACCESSOIRE  
 RICAMBI / RECAMBIOS

Cutting Width / Largeurs de coupe Spessore tagliente / Ancho de corte	Insert screw / Vis de serrage plaquette Vite per inserto / Tornillo plaquita	Screw driver / Tournevis Cacciavite / Destornillador
12/13 - 14/15	SM40-106-50	DS-T15S



FR FRAISES DISQUES  
 IT FRESE A DISCO  
 ES FRESA DE DISCO

ADAPTION ACC. TO DIN 8030 / ATTACHEMENT DIN 8030  
 ATTACCO DIN 8030 / ADAPTACIÓN SEGÚN DIN 8030



Designation / Réf. de l'article Articolo / Referencia	D	d	d1	L	b	Z	Z <sub>eff</sub>	kg	Related Insert
DS.063.021	63	16	30	32/32,5	12/13	6	3	0,22	<b>A B C D</b>
DS.063.022	63	16	30	32/32,5	14/15	6	3	0,24	<b>C D E F</b>
DS.080.021	80	22	38	40/40,5	12/13	8	4	0,42	<b>A B C D</b>
DS.080.022	80	22	38	40/40,5	14/15	8	4	0,46	<b>C D E F</b>
DS.100.021	100	27	45	45/45,5	12/13	10	5	0,72	<b>A B C D</b>
DS.100.022	100	27	45	45/45,5	14/15	10	5	0,79	<b>C D E F</b>
DS.125.021	125	32	58	50/50,5	12/13	12	6	1,30	<b>A B C D</b>
DS.125.022	125	32	58	50/50,5	14/15	12	6	1,43	<b>C D E F</b>
DS.160.019	160	40	70	60/60,5	12/13	16	8	2,30	<b>A B C D</b>
DS.160.020	160	40	70	60/60,5	14/15	16	8	2,50	<b>C D E F</b>

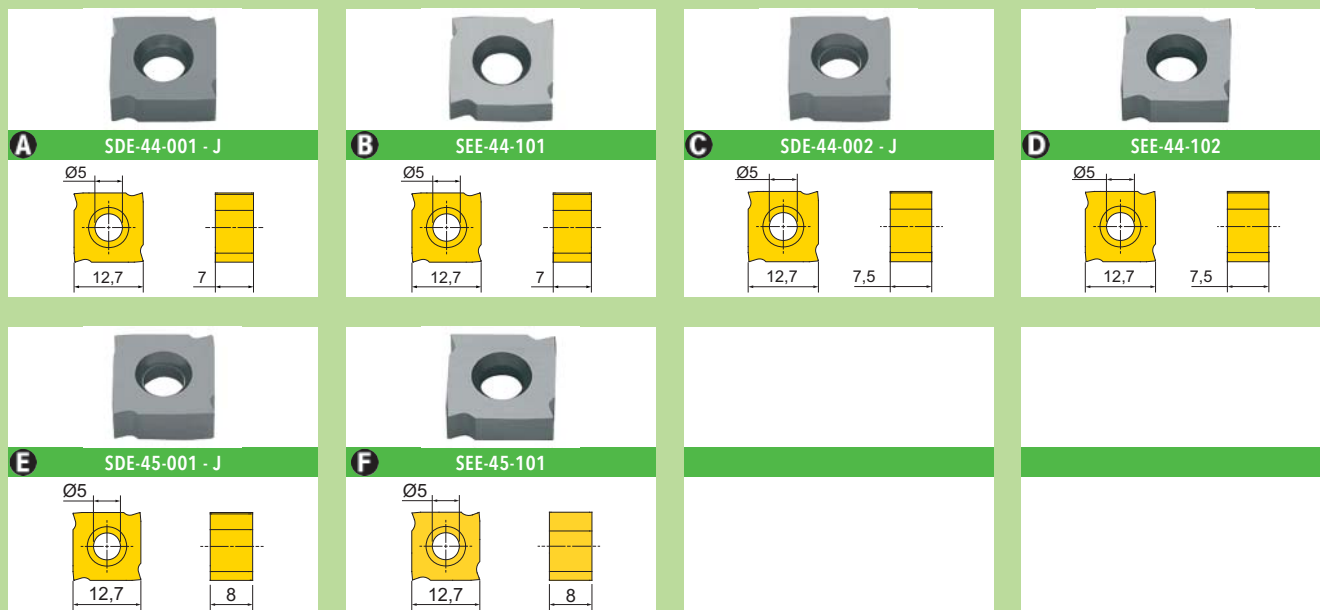
Slot ground inclined about 2° / Fond de rainure incliné à environ 2° / Sede inserto inclinata circa 2° / Ranura inclinada aproximadamente 2°

**POWER SLOT DTD10 12-15MM CUTTING WIDTH**



# SIDE AND FACE CUTTERS

INSERTS / PLAQUETTES DE COUPE  
 INSERTI / PLAQUITA



Designation / Réf. de l'article Articolo / Referencia	Insert Version / Execution Tipologia Inserto / Tipo de Plaquita	Grade Nuance Grado	IN30M	IN1030	IN2030					
SDE-44-001 - J	positive geometry									
SEE-44-101	non-ferrous geometry									
SDE-44-002 - J	positive geometry									
SEE-44-102	non-ferrous geometry									
SDE-45-001 - J	positive geometry									
SEE-45-101	non-ferrous geometry									

● = P ● = M ● = K ● = N ● = S ○ = H

SPARE PARTS / ACCESSOIRE  
 RICAMBI / RECAMBIOS

Cutting Width / Largeurs de coupe Spessore tagliente / Ancho de corte	Insert screw / Vis de serrage plaquette Vite per inserto / Tornillo plaquita	Screw driver / Tournevis Cacciavite / Destornillador
12/13 - 14/15	SM40-106-50	DS-T15S