

legenda "xy" per diamante/CBN e grane

diamante: D76="DF" - D91="DG" - D107="DK" - D126="DL" - D151="DN" - D181="DO"

cbn: B76="BF" - B91="BG" - B107="BK" - B126="BL" - B151="BN" - B181="BO"

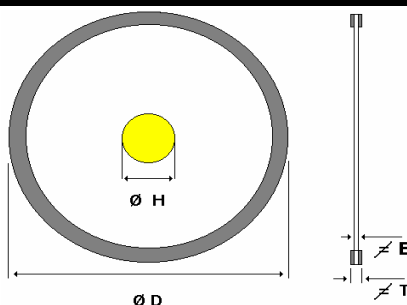
es: disco Ø 40mm, sp 0.8 diamante grana D107

EHDT 040 051 0070 DK

legenda "xy" for diamond/CBN and grit size

es: diamond disc Ø 40mm, thick 0.8 grit D107

EHDT 040 051 0070 DK


**dischi da taglio diamantati / CBN
 diamond / CBN cutting discs**

codice code	Ø D	Sp Thick E	Ø H	Sp T Thick T		Sp T Thick T		Sp T Thick T		Sp T Thick T		Sp T Thick T		
				mm	Grana	mm	Grana	mm	Grana	mm	Grana	mm	Grana	
EHDT0200505070 xy	20	0,5	5,0	0,70		0,75		0,80		0,85		0,90		0,95
EHDT0201005120 xy	20	1,0	5,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT0201505170 xy	20	1,5	5,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0202005220 xy	20	2,0	5,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT0250508070 xy	25	0,5	8,0	0,70		0,75		0,80		0,85		0,90		0,95
EHDT0251008120 xy	25	1,0	8,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT0251508170 xy	25	1,5	8,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0252008220 xy	25	2,0	8,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT0320508070 xy	32	0,5	8,0	0,70		0,75		0,80		0,85		0,90		0,95
EHDT0321008120 xy	32	1,0	8,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT0321508170 xy	32	1,5	8,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0322008220 xy	32	2,0	8,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT0400510070 xy	40	0,5	10,0	0,70		0,75		0,80		0,85		0,90		0,95
EHDT0401010120 xy	40	1,0	10,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT0401510170 xy	40	1,5	10,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0402010220 xy	40	2,0	10,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT0500513070 xy	50	0,5	13,0	0,70		0,75		0,80		0,85		0,90		0,95
EHDT0501013120 xy	50	1,0	13,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT0501513170 xy	50	1,5	13,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0502013220 xy	50	2,0	13,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT0630816100 xy	63	0,8	16,0	1,00		1,05		1,10		1,15		1,20		1,25
EHDT0631516170 xy	63	1,5	16,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT0632016220 xy	63	2,0	16,0	2,20		2,25		2,30		2,35		2,40		2,45
EHDT1001016120 xy	100	1,0	16,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT1001516170 xy	100	1,5	16,0	1,70		1,75		1,80		1,85		1,90		1,95
EHDT1251022120 xy	125	1,0	22,0	1,20		1,25		1,30		1,35		1,40		1,45
EHDT1251522170 xy	125	1,5	22,0	1,70		1,75		1,80		1,85		1,90		1,95

E' possibile realizzare dimensioni speciali su richiesta
Special dimensions upon request

legenda "xy" per diamante/CBN e grane

diamante: D76="DF" - D91="DG" - D107="DK" - D126="DL" - D151="DN" - D181="DO"

cbn: B76="BF" - B91="BG" - B107="BK" - B126="BL" - B151="BN" - B181="BO"

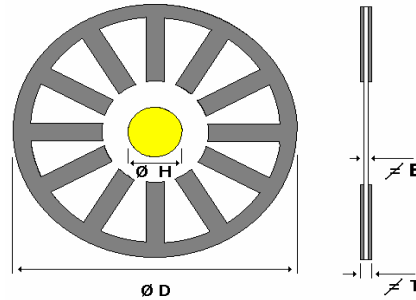
es: disco Ø 63mm, sp 1.1 diamante grana D107

EHDS 063 081 6100 DK

legenda "xy" for diamond/CBN and grit size

es: diamond disc Ø 63mm, thick 1.1 grit D107

EHDS 063 081 6100 DK


**dischi da taglio a settori diamantati / CBN
 diamond / CBN cutting discs with slots**

codice code	Ø D	Sp Thick E	Ø H	Sp T Thick T		Sp T Thick T		Sp T Thick T		Sp T Thick T		Sp T Thick T			
				mm	Grana	mm	Grana	mm	Grana	mm	Grana	mm	Grana		
EHDS0630816100 xy	63	0,8	16,0	1,00	D76	1,05	D91	1,10	D107	1,15	D126	1,20	D151	1,25	D181
EHDS1251022120 xy	125	1,0	22,0	1,20	B76	1,25	B91	1,30	B107	1,35	B126	1,40	B151	1,45	B181

E' possibile realizzare dimensioni speciali su richiesta
Special dimensions upon request

legenda "xy" per diamante e grane

diamante: D357="DS" - D427="DT"

sp - indicare lo spessore del disco

es: disco Ø 50mm, sp 1.8 diamante grana D357

EFDS050T 1.8 DS

legenda "xy" for diamond and grit size

diamond: D357="DS" - D427="DT"

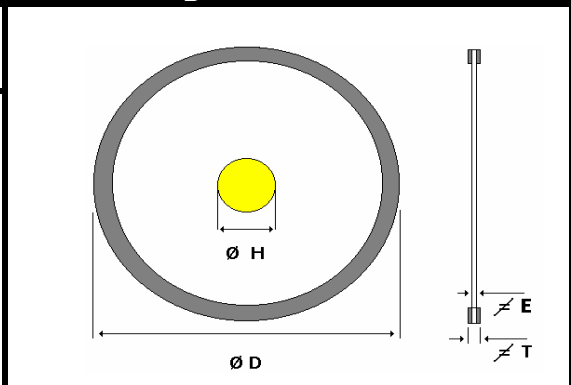
sp - indicate thickness of disc

es: diamond disc Ø 50mm, thick 1.8 grit D357

EFDS050T 1.8 DS

dischi da taglio diamantati per taglio materiali compositi/vetroresina
diamond cutting discs for composites/fibreglass

codice code	Ø D	Sp Thick E	Ø H	Sp T Thick T		Sp T Thick T	
				mm	Grana	mm	Grana
EFDS050T sp H06 xy	50	0,8	6,0	1,8	D357	2,0	D427
EFDS075T sp H06 xy	75	1,0	6,0	2,0		2,2	
EFDS100T sp H22 xy	100	1,2	22,2	2,1		2,3	
EFDS125T sp H22 xy	125	1,2	22,2	2,1		2,3	
EFDS150T sp H22 xy	150	1,2	22,2	2,1		2,3	
EFDS200T sp H22 xy	200	1,6	22,2	2,5		2,7	
EFDS250T sp H50 xy	250	1,8	50,0	2,7		2,9	



legenda "xy" per diamante e grane

diamante: D357="DS" - D427="DT"

sp - indicare lo spessore del disco

es: disco Ø 50mm, sp 1.8 diamante grana D357

EFDT050T 1.8 DS

legenda "xy" for diamond and grit size

diamond: D357="DS" - D427="DT"

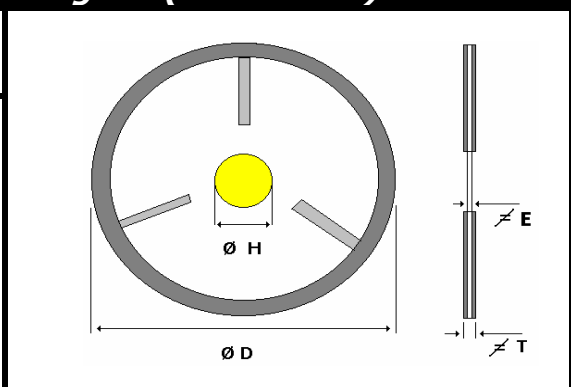
sp - indicate thickness of disc

es: diamond disc Ø 50mm, thick 1.8 grit D357

EFDT050T 1.8 DS

dischi diamantati per taglio materiali compositi/vetroresina (con 3 razze)
diamond cutting discs for composites/fibreglass (with 3 slots)

codice code	Ø D	Sp Thick E	Ø H	Sp T Thick T		Sp T Thick T	
				mm	Grana	mm	Grana
EFDT050T sp H06 xy	50	0,8	6,0	1,8	D357	2,0	D427
EFDT075T sp H06 xy	75	1,0	6,0	2,0		2,2	
EFDT100T sp H22 xy	100	1,2	22,2	2,1		2,3	
EFDT125T sp H22 xy	125	1,2	22,2	2,1		2,3	
EFDT150T sp H22 xy	150	1,2	22,2	2,1		2,3	
EFDT200T sp H22 xy	200	1,6	22,2	2,5		2,7	
EFDT250T sp H50 xy	250	1,8	50,0	2,7		2,9	



E' possibile realizzare dimensioni speciali su richiesta

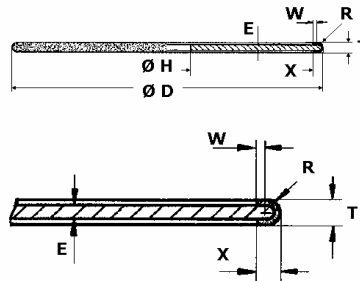
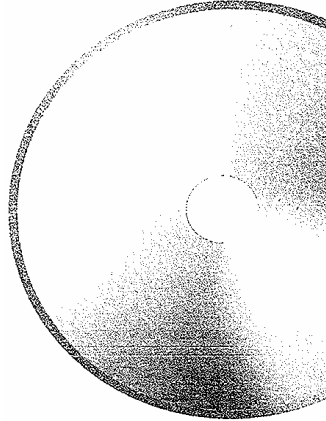
Special dimensions upon request

legenda "xy" per diamante e grane

diamante: D64="DE" - D126="DL" - D151="DN" - D252="DQ"
spe = spessore taglio . In codifica inserire 3 caratteri senza punto
zz = diametro foro a richiesta
es: disco Ø 125 spessore 0,80 , grana D126 foro 20
EDDT125T 080 H 20 DL

legenda "xy" for diamond and grit size

diamond: D64="DE" - D126="DL" - D151="DN" - D252="DQ"
spe = cut thickness . In the code put 3 digits only without point
zz = bore diameter upon request
ex: disc Ø 125 thick 0,80 , grit D126 bore 20
EDDT125T 080 H 20 DL



$R=T/2$

dischi da taglio diamantati raggiati (per cave)
diamond cutting discs with radii (for groove)

codice <i>code</i>	Ø D (mm)	E (mm)	spe				W (mm)	H zz foro(H7) bore(H7) mm
			T (mm) D64(DE) spess.rivest. layer thick. 0,10 mm	T (mm) D126(DL) spess.rivest. layer thick. 0,15 mm	T (mm) D151(DN) spess.rivest. layer thick. 0,20 mm	T (mm) D252(DQ) spess.rivest. layer thick. 0,30 mm		
EDDT050T spe H zz xy	50	0,3	0,50 - R 0,25	0,60 - R 0,30	0,70 - R 0,35	0,90 - R 0,45	1,0	a richiesta / upon request
EDDT075T spe H zz xy	75	0,5	0,70 - R 0,35	0,80 - R 0,40	0,90 - R 0,45	1,10 - R 0,55	1,0	
EDDT100T spe H zz xy	100	0,5	0,70 - R 0,35	0,80 - R 0,40	0,90 - R 0,45	1,10 - R 0,55	1,0	
EDDT125T spe H zz xy	125	0,5	0,70 - R 0,35	0,80 - R 0,40	0,90 - R 0,45	1,10 - R 0,55	1,5	
EDDT150T spe H zz xy	150	0,5	0,70 - R 0,35	0,80 - R 0,40	0,90 - R 0,45	1,10 - R 0,55	1,5	
EDDT175T spe H zz xy	175	0,5	0,70 - R 0,35	0,80 - R 0,40	0,90 - R 0,45	1,10 - R 0,55	1,5	
EDDT200T spe H zz xy	200	0,7	0,90 - R 0,45	1,00 - R 0,50	1,10 - R 0,55	1,30 - R 0,65	1,5	
EDDT225T spe H zz xy	225	1,0	1,20 - R 0,60	1,30 - R 0,65	1,40 - R 0,70	1,60 - R 0,80	1,5	
EDDT250T spe H zz xy	250	1,0	1,20 - R 0,60	1,30 - R 0,65	1,40 - R 0,70	1,60 - R 0,80	1,5	
EDDT300T spe H zz xy	300	1,2	1,40 - R 0,70	1,50 - R 0,75	1,60 - R 0,80	1,80 - R 0,90	2,5	
EDDT350T spe H zz xy	350	1,5	1,70 - R 0,85	1,80 - R 0,90	1,90 - R 0,95	2,10 - R 1,05	2,5	
EDDT400T spe H zz xy	400	1,5	1,70 - R 0,85	1,80 - R 0,90	1,90 - R 0,95	2,10 - R 1,05	2,5	
EDDT450T spe H zz xy	450	2,0	2,20 - R 1,10	2,30 - R 1,15	2,40 - R 1,20	2,60 - R 1,30	2,5	
EDDT500T spe H zz xy	500	2,0	2,20 - R 1,10	2,30 - R 1,15	2,40 - R 1,20	2,60 - R 1,30	2,5	
EDDT550T spe H zz xy	550	2,5	2,70 - R 1,35	2,80 - R 1,40	2,90 - R 1,45	3,10 - R 1,55	2,5	

E' possibile realizzare dimensioni speciali su richiesta

Special dimensions upon request

legenda "xy" per diamante e grane

diamante: D64="DE" - D126="DL" - D151="DN" - D252="DQ"

spe = spessore taglio . In codifica inserire 3 caratteri senza punto

zz = diametro foro a richiesta

es: disco Ø 350 spessore 3,60, grana D252 foro 30

EDDS350T 360 H 30 DQ

legenda "xy" for diamond and grit size

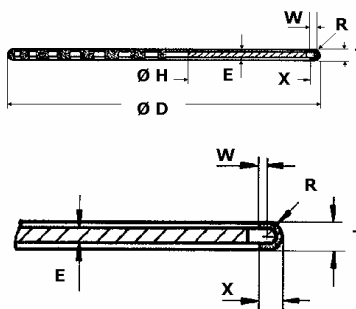
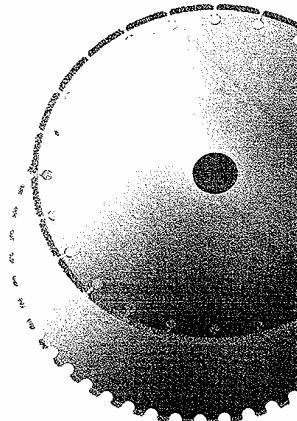
diamond: D64="DE" - D126="DL" - D151="DN" - D252="DQ"

spe = cut thickness . In the code put 3 digits only without point

zz = bore diameter upon request

ex: disc Ø 350 thick 3,60, grit D252 bore 30

EDDS350T 360 H 30 DQ



$R=T/2$

dischi da taglio diamantati con segmenti
diamond cutting discs with segments

codice <i>code</i>	Ø D (mm)	E (mm)	spe				W (mm)	Z nr	H zz foro(H7) <i>bore(H7)</i> mm
			T (mm) D64(DE) spess.rivest. layer thick. 0,10 mm	T (mm) D126(DL) spess.rivest. layer thick. 0,15 mm	T (mm) D151(DN) spess.rivest. layer thick. 0,20 mm	T (mm) D252(DQ) spess.rivest. layer thick. 0,30 mm			
EDDS150T spe H zz xy	150	1,5	1,70 - R 0,85	1,80 - R 0,90	1,90 - R 0,95	2,10 - R 1,05	2,5	23	a richiesta / upon request
EDDS175T spe H zz xy	175	2,0	2,20 - R 1,10	2,30 - R 1,15	2,40 - R 1,20	2,60 - R 1,30	2,5	31	
EDDS200T spe H zz xy	200	2,0	2,20 - R 1,10	2,30 - R 1,15	2,40 - R 1,20	2,60 - R 1,30	2,5	35	
EDDS225T spe H zz xy	225	2,0	2,20 - R 1,10	2,30 - R 1,15	2,40 - R 1,20	2,60 - R 1,30	2,5	39	
EDDS250T spe H zz xy	250	2,5	2,70 - R 1,35	2,80 - R 1,40	2,90 - R 1,45	3,10 - R 1,55	2,5	43	
EDDS300T spe H zz xy	300	2,5	2,70 - R 1,35	2,80 - R 1,40	2,90 - R 1,45	3,10 - R 1,55	2,5	47	
EDDS350T spe H zz xy	350	3,0	3,20 - R 1,60	3,30 - R 1,65	3,40 - R 1,70	3,60 - R 1,80	2,5	55	
EDDS400T spe H zz xy	400	3,0	3,20 - R 1,60	3,30 - R 1,65	3,40 - R 1,70	3,60 - R 1,80	2,5	63	
EDDS450T spe H zz xy	450	3,5	3,70 - R 1,85	3,80 - R 1,90	3,90 - R 1,95	4,10 - R 2,05	2,5	70	
EDDS500T spe H zz xy	500	3,5	3,70 - R 1,85	3,80 - R 1,90	3,90 - R 1,95	4,10 - R 2,05	2,5	79	

E' possibile realizzare dimensioni speciali su richiesta

Special dimensions upon request