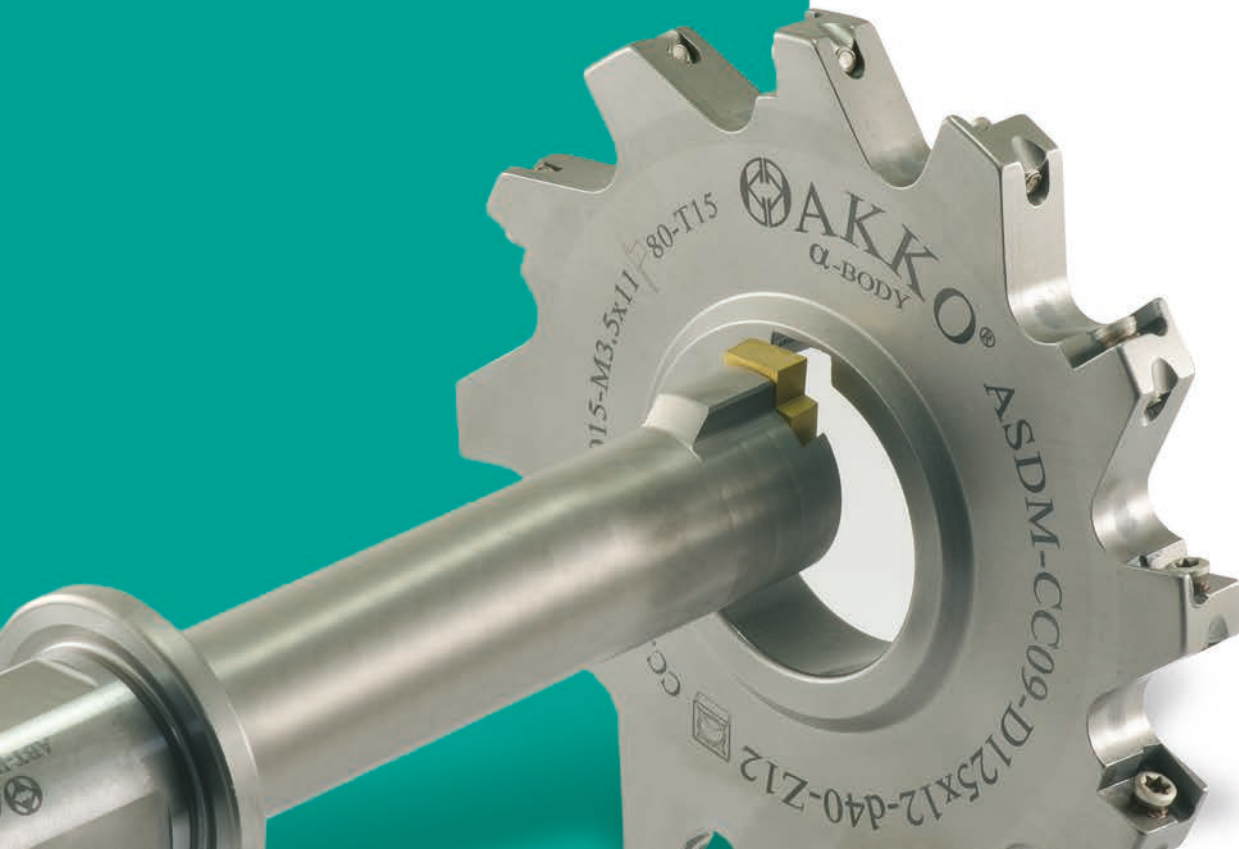


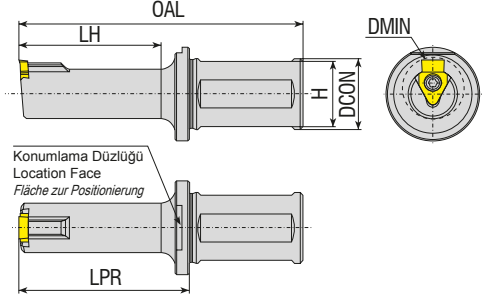
# BROŞ

**BROŞ ÇEKME UÇLARI ve TAKIMLARI**

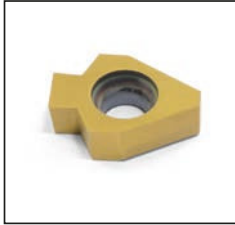
*BROACHING INSERTS and TOOLHOLDERS*

*WENDESCHNEIDPLATTEN UND WERKZEUGHALTER FÜR  
DIE NUTBEARBEITUNG*

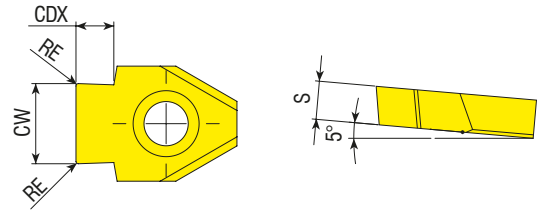




Takım Kodu Ordering Code Bestell-Bezeichnung	Stok Stock Lager	Takım Ölçüleri (mm) Dimension (mm) Abmessung (mm)						Kesici Uç Insert Wendeschneidplatte	Yedek Parçaları / Spare Parts / Ersatzteile	
		DMIN	LH	DCON	OAL	LPR	H		Sıkma Vidası Screw Schraube	Tork Anahtar Torx Key Torx-Schlüssel
ABT-B41-D17-Y25-L90-I040	●	17	40	25	90	50	23	B41...	4015-M4x11	80-T15
ABT-B41-D17-Y25-L105-I065	●	17	65	25	105	75	23			
ABT-B41-D22-Y25-L100-I050	●	22	50	25	100	60	23			
ABT-B41-D22-Y25-L125-I070	●	22	70	25	125	80	23			
ABT-B42-D30-Y32-L100-I050	●	30	50	32	100	60	30	B42...	1020-M5x14	80-T20
ABT-B42-D30-Y32-L125-I075	●	30	75	32	125	85	30			
ABT-B42-D30-Y32-L170-I110	●	30	110	32	170	120	30			
ABT-B42-D38-Y32-L100-I050	●	38	50	32	100	60	30			
ABT-B42-D38-Y32-L125-I075	●	38	75	32	125	85	30			
ABT-B42-D40-Y32-L100-I050	●	40	50	32	100	60	30			
ABT-B42-D40-Y32-L125-I075	●	40	75	32	125	85	30			



DIN138 (Tolerans C11) torna ve freze tezgahlarında broş çekme uçları.  
DIN138 (Tolerance C11) inserts for keyway broaching on lathe and milling machines.  
DIN 138 (Toleranz C11) Wendeplatten für Keilnutenfertigung auf Dreh- und Fräsmaschinen



Uç Kodu Insert Code Wendeplatten-Bezeichnung	Stok Stock Lager	Uç Ölçüleri (mm) Insert Dimension (mm) Abmessung (mm)				
		CW	RE	CDX	S	DMIN
B41.00.0612.085.VP3001	●	6.12	0.85	2.6	4.0	22
B41.00.0713.085.VP3001	●	7.13	0.85	3.3	4.0	22
B41.00.0813.105.VP3001	●	8.13	1.05	3.4	4.0	22
B42.00.1013.105.VP3001	●	10.13	1.05	4.2	6.0	30
B42.00.1215.135.VP3001	●	12.15	1.35	5.1	6.0	38
B42.00.1215.175.VP3001	●	12.15	1.75	6.6	6.0	38
B42.00.1215.225.VP3001	●	12.15	2.25	8.5	6.0	38

Tipik kesme şartları / Typical cutting conditions / Standard-Schneidbedingungen: İlerleme (Vf): 3000-8000 mm/dak (min) / Paso (ap): 0.02-0.08 mm / Vorschub (Vf): 3000-8000 mm/min

R: Sağ / Right / Rechts L: Sol/Left/Links

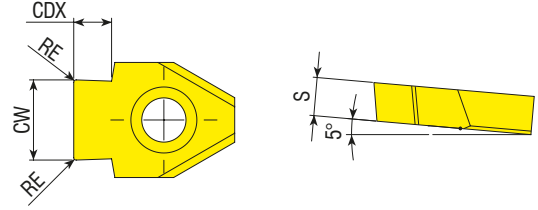
● Stokta / In Stock / Auf Lager ○ Stokta Yok / Non Stock Item / Kein Lagerartikel, Lieferzeit auf Anfrage

Sipariş Örneği/Ordering Example/Bestellbeispiel/

1 ad./pcs./stück ABT-B41-D17-Y25-L90-I040



DIN6885 (Tolerans P9) torna ve freze tezgahlarında broş çekme uçları.  
DIN6885 (Tolerance P9) inserts for keyway broaching on lathe and milling machines.  
DIN6885 (Toleranz P9) Wendeplatten für Keilnutenfertigung auf Dreh- und Fräsmaschinen

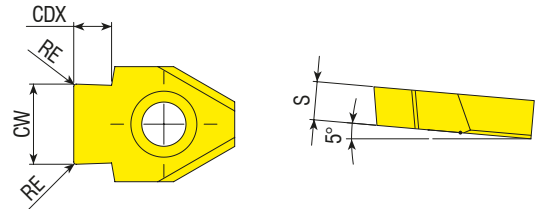


Uç Kodu Insert Code Wendeplatten-Bezeichnung	Stok Stock Lager	Uç Ölçüleri (mm) Insert Dimension (mm) Abmessung (mm)				
		CW	RE	CDX	S	DMIN
B41.00.0498.020.VP3001	●	4.98	0.20	2.7	4.0	17
B41.00.0598.020.VP3001	●	5.98	0.20	3.4	4.0	17
B41.00.0798.020.VP3001	●	7.98	0.20	4.1	4.0	22
B42.00.0998.030.VP3001	●	9.98	0.30	4.2	6.0	30
B42.00.1197.030.VP3001	●	11.97	0.30	5.7	6.0	38
B42.00.1397.030.VP3001	●	13.97	0.30	6.8	6.0	40

Tipik kesme şartları / Typical cutting conditions / Standard-Schneidbedingungen: İlerleme (Vf): 3000-8000 mm/dak (min) / Paso (ap): 0.02-0.08 mm / Vorschub (Vf): 3000-8000 mm/min



DIN6885 (Tolerans JS9) torna ve freze tezgahlarında broş çekme uçları.  
DIN6885 (Tolerance JS9) inserts for keyway broaching on lathe and milling machines.  
DIN6885 (Toleranz JS9) Wendeplatten für Keilnutenfertigung auf Dreh- und Fräsmaschinen



Uç Kodu Insert Code Wendeplatten-Bezeichnung	Stok Stock Lager	Uç Ölçüleri (mm) Insert Dimension (mm) Abmessung (mm)				
		CW	RE	CDX	S	DMIN
B41.00.0501.020.VP3001	●	5.01	0.20	2.7	4.0	17
B41.00.0601.020.VP3001	●	6.01	0.20	3.4	4.0	17
B41.00.0801.020.VP3001	●	8.01	0.20	4.1	4.0	22
B42.00.1001.030.VP3001	●	10.01	0.30	4.2	6.0	30
B42.00.1200.050.VP3001	●	12.00	0.50	8.5	6.0	38
B42.00.1201.030.VP3001	●	12.01	0.30	5.7	6.0	38
B42.00.1401.030.VP3001	●	14.01	0.30	6.8	6.0	40

Tipik kesme şartları / Typical cutting conditions / Standard-Schneidbedingungen: İlerleme (Vf): 3000-8000 mm/dak (min) / Paso (ap): 0.02-0.08 mm / Vorschub (Vf): 3000-8000 mm/min

R: Sağ / Right / Rechts L: Sol/Left/Links

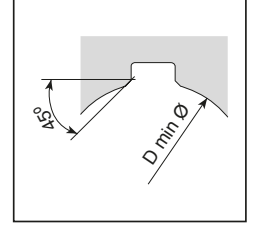
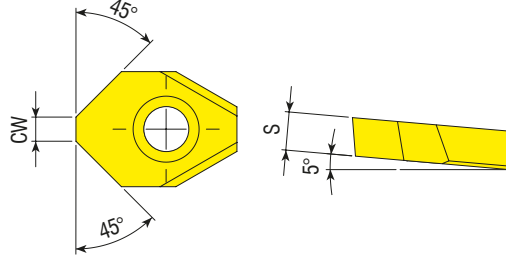
● Stokta / In Stock / Auf Lager ○ Stokta Yok / Non Stock Item / Kein Lagerartikel, Lieferzeit auf Anfrage

Sipariş Örneği/Ordering Example/Bestellbeispiel

1 ad./pcs./stück B41.00.0498.020.VP3001



Torna ve freze tezgahlarında  
 kama kanalı pah kırma uçları.  
 Inserts for keyway chamfering on  
 lathe and milling machines.  
 Wendeschneidplatten zum Anfasen von  
 Keilnuten auf Dreh- und Fräsmaschinen



Uç Kodu Insert Code Wendeplatten-Bezeichnung	Stok Stock Lager	Uç Ölçüleri (mm) Insert Dimension (mm) Abmessung (mm)		
		DMIN	CW	S
B41.00.0150.CH.VP3001	●	17	1.5	4.0
B41.00.0300.CH.VP3001	●	22	3.0	4.0
B42.00.0600.CH.VP3001	●	30	6.0	6.0

Tipik kesme şartları / Typical cutting conditions / Standard-Schneidbedingungen: İlerleme (Vf): 3000-8000 mm/dak (min) / Paso (ap): 0.02-0.08 mm / Vorschub (Vf): 3000-8000 mm/min

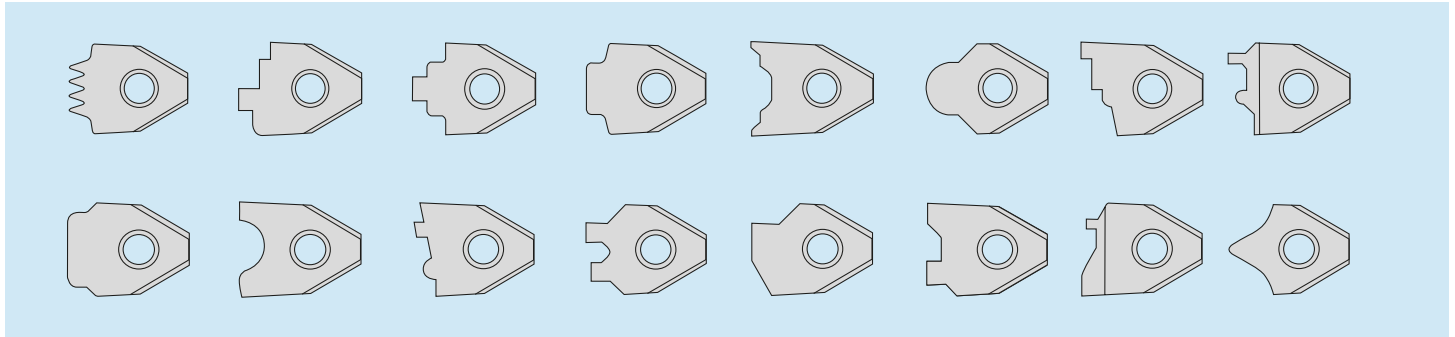
R: Sağ / Right / Rechts L: Sol/Left/Links

● Stokta / In Stock / Auf Lager ○ Stokta Yok / Non Stock Item / Kein Lagerartikel, Lieferzeit auf Anfrage

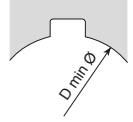
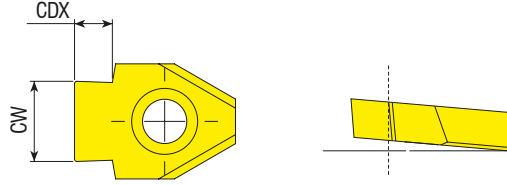
Sipariş Örneği/Ordering Example/Bestellbeispiel

1 ad./pcs./stück B41.00.0150.CH.VP3001

**PROFİL VERİLMİŞ UÇLAR / PROFILED INSERTS / PROFIL-WENDESCHNEIDPLATTEN**  
**ÖRNEK PROFİLLER / EXAMPLES OF PROFILES / BEISPIELE FÜR PROFILE**



Profil uçlar müşterilerimizin özel taleplerine göre üretilmektedir.  
 Profiled inserts are manufactured according to customer special requirements.  
 Die Profil-Wendeschneidplatten werden nach Kundenwunsch gefertigt.



Kanal Geniřliđi Slot With Stechbreite	Tolerans Tolerance Toleranz	Uç Ölçüsü Insert Size mm Abmessung (mm)	W	t max	Uçlar Inserts Wendeschneidplatten	Uygulanabilir takım ve uç bağlantısı ile Dmin tablosu Applicable Dmin for toolholders and inserts table Entsprechender dmin für Werkzeuge und Wendeschneidplatten				
						ABT-B41-D17...	ABT-B41-D22...	ABT-B42-D30...	ABT-B42-D38...	ABT-B42-D40...
6	C11	6	6.12	2.6	B41.00.0612.085.VP3001		22	X	X	X
7		7	7.13	3.3	B41.00.0713.085.VP3001		27	X	X	X
8		8	8.13	3.4	B41.00.0813.105.VP3001		32	X	X	X
10		10	10.13	4.2	B42.00.1013.105.VP3001	X	X		40	
12		12		5.1	B42.00.1215.135.VP3001	X	X		50	
16		12	12.15	6.6	B42.00.1215.175.VP3001	X	X		70	
24		12		8.5	B42.00.1215.225.VP3001	X	X		100	
5	P9	5	4.98	2.7	B41.00.0498.020.VP3001	17		X	X	X
6		6	5.98	3.4	B41.00.0598.020.VP3001	17		X	X	X
8		8	7.98	4.1	B41.00.0798.020.VP3001		22	X	X	X
10		10	9.98	4.2	B42.00.0998.030.VP3001	X	X	30		
12		12	11.97	5.7	B42.00.1197.030.VP3001	X	X		38	
14		14	13.97	6.8	B42.00.1397.030.VP3001	X	X			40
5	JS9	5	5.01	2.7	B41.00.0501.020.VP3001	17		X	X	X
6		6	6.01	3.4	B41.00.0601.020.VP3001	17		X	X	X
8		8	8.01	4.1	B41.00.0801.020.VP3001		22	X	X	X
10		10	10.01	4.2	B42.00.1001.030.VP3001	X	X	30		
12		12	12.00	8.5	B42.00.1200.050.VP3001	X	X		38	
12		12	12.01	5.7	B42.00.1201.030.VP3001	X	X		38	
14		14	14.01	6.8	B42.00.1401.030.VP3001	X	X			40

