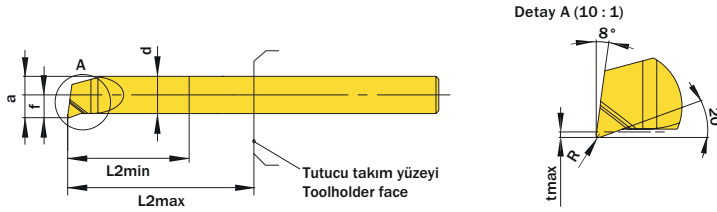
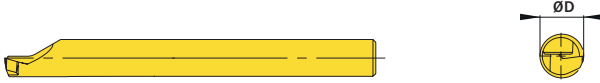


Ø 4,7 mm'den başlayan iç çap uygulamalar için farklı uzunluklarda kullanılabilen kesici uç.

Ø 4,7 mm'den başlayan uygulamalarda 13,0 mm ile 48,0 mm arasında kademesiz olarak ayarlanabilen kesici uç.

Boring of bores starting at Ø 4,7 mm with a variable adjustable useable length.

Cutting insert with a variable adjustable useable length between 13,0 mm and 48,0 mm for the boring of bores starting at Ø 4,7 mm.



Lütfen bu takımların sadece A04.A Connectcode almış olan takımlarla kullanılabileceğine dikkat ediniz.

Please note, that these tools can be used with tools with the Connectcode A04.A only.

Gösterilen model / Drawing shows: A04.A.18.48.47.15 YR

ØD	L2max	ØDmin (min. delik çapı) ØDmin (min. bore)	R	Ürün kodu Part number	Webcode www.simtek.com/webcode	İlk tercihimiz Our first choice	a	d	f	L2min	tmax	Connectcode www.simtek.com/code
mm	mm	mm	mm			P K M N S	mm	mm	mm	mm	mm	
4,0	48,0	4,7	0,15	A04.A.18.48.47.15 YR	BEAJ	X800 X400	4,45	4,0	2,45	13,0	0,3	A04.A

İ Sipariş Örneği // Order example: A04.A.18.48.47.15 YR X800 (R = Sağ versiyonu // Right hand version, X800 = Kesici kalitesi // Grade)

simturnAX
SIMTEK small part machining type AX

A04.A Connectcode almış tutucu katerlere ulaşmak için **tıklayınız.** // Toolholder with Connectcode A04.A can be found **here.**

© 2023 SIMTEK İth. İhr. San. ve Tic. Ltd. Şti | Yolören Mah. 879 Sokak No: 3 | TR-10300 Edremit / Balıkesir | tel +90 266 376 1161 | fax +90 266 376 1234 | mail sales.tr@simtek.com

simturn, simcut, simmill and GRADIUM are registered trademarks of SIMTEK AG in the European Union, Turkey and USA. SIMTEK is a registered trademark of SIMTEK AG in the European Union, Turkey, USA, Singapore and the Philippines. All rights reserved. Errors, misprints or changes excepted. Reprint of this document, complete or in extracts, only with our written permission. We reserve the right to conduct updates, modifications or amendments of our standard range. „QR Code” is a registered trademark of DENSO WAVE INCORPORATED.