



## Herrblitz

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Herrblitz** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Herrblitz T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">A050T</a>	
<a href="#">Herrblitz</a>	
<a href="#">Herrblitz</a>	
<a href="#">Herrblitz</a>	
<a href="#">A050TER</a>	herrblitz pneumatic feeder Control by mechanical valve Rear roller to optimize the strip positioning while entering the feeder Max. strip width 50 mm Max. feeding stroke 50 mm (it's the new version of your feeder A050, which is no longer produced)
<a href="#">KITABC+TER</a>	kit repair for feeder ABCTER
<a href="#">C100TER</a>	pneumatic feeders Control by mechanical valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 100 mm Max. feeding stroke 100 mm
<a href="#">model DX050</a>	herrblitz pneumatic feeder Equipment and technical features: Control by mechanical valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 150

	mm Max. feeding stroke 50 mm
<a href="#">A100TER</a>	pneumatic feeder Equipment and technical features: C0ntrol by mechanical valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 50 mm Max. feeding stroke 100 mm
<a href="#">C050TER</a>	pneumatic feeders Control by mechanical valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 100 mm Max. feeding stroke 50 mm
<a href="#">A100TER/P</a>	C0ntrol by pneumatic valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 50 mm Max. feeding stroke 100 mm
<a href="#">A100TERE</a>	C0ntrol by electric valve in the voltage you need (choice among 24 VAC / 110 VAC / 220 VAC / 24 VDC) à Please confirm us the voltage needed at the order Rear roller to optimise the strip positioning while entering the feeder Max. strip width 50 mm Max. feeding stroke 100 mm
<a href="#">Pneumatic feeder, model A050TER</a>	Equipment and technical features: Control by mechanical valve Rear roller to optimize the strip positioning while entering the feeder Max. strip width 50 mm Max. feeding stroke 50 mm
<a href="#">C100TER</a>	pneumatic feeder Equipment and technical features: Control by mechanical valve Rear roller to optimise the strip positioning while entering the feeder Max. strip width 100 mm Max. feeding stroke 100 mm
<a href="#">Typ: B050 Pos. 66</a>	
<a href="#">Typ: B050 Pos. 157</a>	
<a href="#">Typ: B050 Pos. 102t</a>	
<a href="#">Typ: B050 Pos. 65</a>	
<a href="#">Sx150e</a>	
<a href="#">Typ: B050 Pos.7t</a>	
<a href="#">Typ: B050 Pos. 69</a>	
<a href="#">Yb050r</a>	
<a href="#">Db11/Abc/50 +68+69</a>	
<a href="#">Typ: B050 Pos. 1 Hauptblock</a>	
<a href="#">Part 11 For A250t</a>	
<a href="#">C050ter</a>	
<a href="#">Typ: B050 Pos. 207</a>	
<a href="#">Bxd50p (Do19800)</a>	
<a href="#">Multistroke Counter Box Ref 153</a>	

[A050ter](#)

[Typ: B050 Pos. 60t](#)

[Typ: B050 Pos. 12](#)

[Db12/Abc](#)

[Va/ Abcx](#)

[Vsabcxter](#)

[Typ: B050 Pos. 105](#)

[Typ: B050 Pos.63t](#)

[Typ: B050 Pos.62t](#)

[Typ: B050 Pos. 11](#)

[Typ: B050 Pos. 13](#)

[Typ: B050 Pos. 83](#)

[Typ: B050 Pos. 5t](#)

[Typ: B050 Pos. 9](#)

[Typ: B050 Pos. 14](#)

[Typ: B050 Pos. 64](#)

[9+10/Abc/50](#)

[Typ: B050 Pos.6t+8](#)

[Typ: B050 Pos. 104](#)

[Typ: B050 Pos. 109](#)

[Typ: B050 Pos. 15](#)