



**MANDRINI  
ATTACCO MAS403/BT  
E DOPPIO CONTATTO**

TOOLHOLDERS BT/MAS403  
AND DUAL DRIVE

**6L**



# MANDRINI ATTACCO MAS403/BT E DOPPIO CONTATTO

## TOOLHOLDERS BT/MAS403 AND DUAL DRIVE



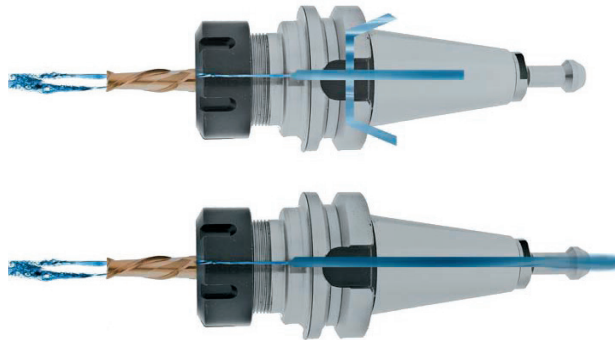
**MANDRINI PORTAPINZE DOPPIO CONTATTO**  
DUAL DRIVE ER TOOLHOLDERS

**6L**

**Mandrini a doppio contatto**  
Dual drive tapholders

**Forma**  
AD+B = BTB

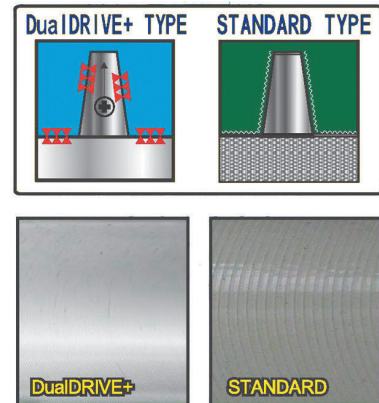
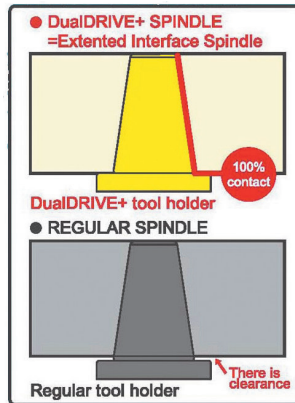
**Forma**  
AD = BT



**DOPPIO  
CONTATTO**

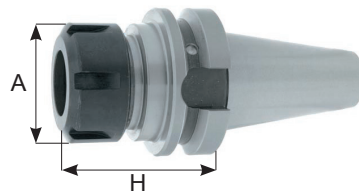


CONO TAPER	FORMA FORM
DCBT30	AD
DCBT40	AD
DCBT50	AD



**Portapinze con ghiera STANDARD Doppio Contatto**

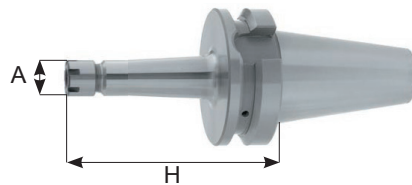
Dual drive ER tapholders standard nut


**DOPPIO  
 CONTATTO**
**DBT30 / DBTB40 / 50**

CODICE	FAM	CAP	RPM	FORMA	H	A	EUR
DBT30.H70.ERC16	1	1 ÷ 10	12.000	AD	70	28	
DBT30.H70.ERC20		1 ÷ 14			70	34	
DBT30.H70.ERC25		1 ÷ 20			70	42	
DBT30.H70.ERC32		2 ÷ 22			70	50	
DBT30.H80.ERC40		3 ÷ 30			80	63	
DBTB40.H70.ERC16		1 ÷ 10			70	28	
DBTB40.H100.ERC16					100		
DBTB40.H70.ERC20		1 ÷ 14			70	34	
DBTB40.H100.ERC20					100		
DBTB40.H70.ERC25		1 ÷ 20			70	42	
DBTB40.H100.ERC25					100		
DBTB40.H70.ERC32		2 ÷ 22			70	50	
DBTB40.H100.ERC32					100		
DBTB40.H70.ERC40		3 ÷ 30			70	63	
DBTB40.H100.ERC40					100		
DBTB50.H80.ERC16		1 ÷ 10			80	28	
DBTB50.H100.ERC16					100		
DCBT50.H80.ERC20		1 ÷ 14			80	34	
DBTB50.H100.ERC20					100		
DBTB50.H80.ERC25		1 ÷ 20			80	42	
DBTB50.H100.ERC25					100		
DBTB50.H80.ERC32		2 ÷ 22			80	50	
DBTB50.H100.ERC32					100		
DBTB50.H130.ERC32					130		
DBTB50.H200.ERC32					200		
DBTB50.H80.ERC40		3 ÷ 30			80	63	
DBTB50.H100.ERC40					100		

**Portapinze con ghiera MINI Doppio Contatto**

Dual drive ER tapholders mini nut



**DOPPIO  
CONTATTO**

**DBT30 / DBTB40 / 50**

CODICE	FAM	CAP	RPM	FORMA	H	A	EUR	
DCBT30.H70.ERC11M	1	1 ÷ 7	12.000	AD	70	16		
DCBT30.H100.ERC11M					100			
DCBT30.H70.ERC16M		1 ÷ 10			70	22		
DCBT30.H100.ERC16M					100			
DCBT30.H70.ERC20M		1 ÷ 14			70	28		
DCBT30.H100.ERC20M					100			
DCBT40.H70.ERC11M		1 ÷ 7			70	16		
DCBT40.H100.ERC11M					100			
DCBT40.H70.ERC16M		1 ÷ 10			70	22		
DCBT40.H100.ERC16M					100			
DCBT40.H70.ERC20M		1 ÷ 14			70	28		
DCBT40.H100.ERC20M					100			
DCBT50.H100.ERC11M		1			1 ÷ 7	100	16	
DCBT50.H100.ERC16M					1 ÷ 10	100	22	
DCBT50.H100.ERC20M					1 ÷ 14	100	28	