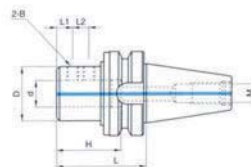
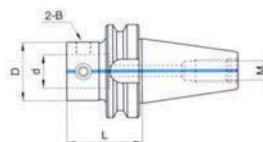
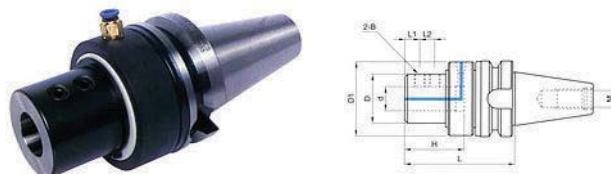


**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSL-BT side lock type BSL-BT**


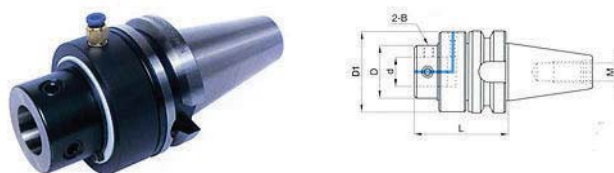
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
B50BSL20105	20	105	50	50	20	-	M24	M12
B50BSL25105	25	105	50	60	20	20		M12
B50BSL32105	32	105	65	70	20	20		M14
B50BSL40105	40	105	65	80	20	20		M16

**BEB-BT ext basic holder BEB-BT**


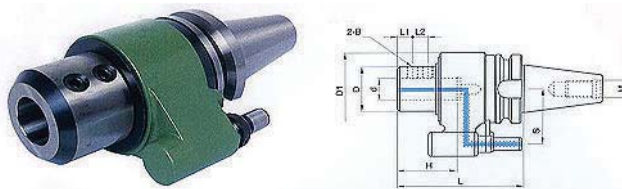
EDP Nr.	Dimensions Wymiary (mm)				Modular Arbor Śruba (B)
	D	d	L	M	
B30BEB22045	40	22	45	M12	MTB-10145
B40BEB28055	50	28	55		MTB-12175
B40BEB22055	40	22	55	M16	MTB-10145
B40BEB28030	50	28	30		MTB-12175
B40BEB28055	50	28	55		MTB-12175
B50BEB36055	63	36	55		MTB-16225
B50BEB22065	40	22	65	M24	MTB-10145
B50BEB28070	50	28	70		MTB-12175
B50BEB36041	63	36	41		MTB-16225
B50BEB36080	63	36	80		MTB-16225
B50BEB45041	80	45	41		MTB-16260
B50BEB45080	80	45	80		MTB-16260
B50BEB55080	100	55	80	MTB-20330	

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSO-BT side lock oil feed type BSO-BT**


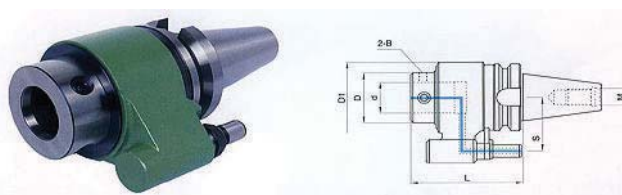
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
B40BSO20105	20	105	50	78	50	20	-	M16	M12
B40BSO25120	25	120	50	78	60	20	20		M12
B40BSO32125	32	125	65	88	70	20	20		M14
B50BSO20120	20	120	50	78	50	20	-	M24	M12
B50BSO25135	25	135	50	78	60	20	20		M12
B50BSO32135	32	135	65	98	70	20	20		M14
B50BSO40145	40	145	65	98	80	20	25		M16
B50BSO50170	50	170	90	123	90	35	35		M20

**BEM-BT ext modular oil feed type BEM-BT**


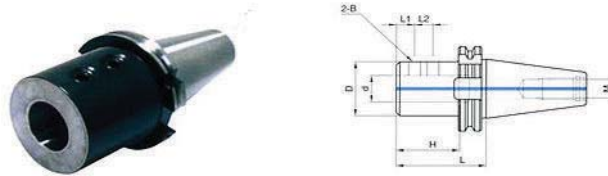
EDP Nr.	Dimensions Wymiary (mm)					Modular Arbor Śruba (B)
	d	L	D	D1	M	
B40BEM22090	22	90	50	78	M16	MTB-10145
B40BEM28095	28	95	50	78		MTB-12175
B40BEM36100	36	100	65	88		MTB-16225
B50BEM22105	22	105	50	78	M24	MTB-10145
B50BEM28105	28	105	50	78		MTB-12175
B50BEM36120	36	120	65	98		MTB-16225
B50BEM45120	45	120	80	115		MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM  
 PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BMA-BT side lock auto matic BMA-BT**


EDP Nr.	Dimensions Wymiary (mm)									Modular Arbor Śruba (B)
	d	L	H	L1	L2	D	D1	M	S	
B40BMA20120	20	120	50	20	-	55	80	M16	65	M12
B40BMA25140	25	140	60	20	20	55	80			M12
B40BMA32140	32	140	70	20	20	65	80			M14
B50BMA20145	20	145	50	20	-	55	100	M24	80	M12
B50BMA25165	25	165	60	20	20	55	100			M12
B50BMA32165	32	165	70	20	20	65	100			M14
B50BMA40175	40	175	80	20	25	65	100			M16

**BME-BT ext modular auto matic type BME-BT**


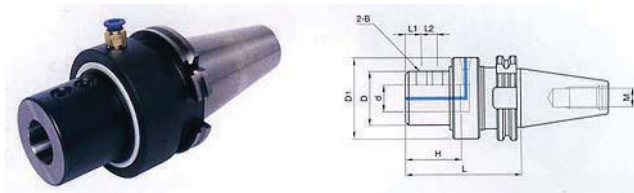
EDP Nr.	Dimensions Wymiary (mm)						Modular Arbor Śruba (B)
	d	L	D	D1	M	S	
B40BME22110	22	110	55	80	M16	65	MTB-10145
B40BME28115	28	115	55				MTB-12175
B40BME36120	36	120	65				MTB-16225
B50BME22135	22	135	55	100	M24	80	MTB-10145
B50BME28135	28	135	55				MTB-12175
B50BME36145	36	145	65				MTB-16225
B50BME45145	45	145	80				MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM  
 PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSL-SK side lock type BSL-SK**


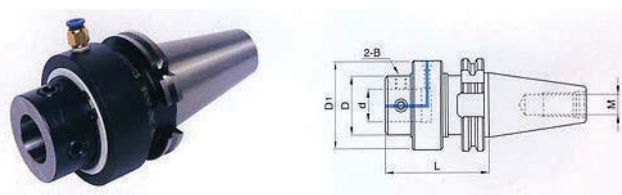
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
S50BSL32105	32	105	65	70	20	20	M24	M14
S50BSL40105	40	105	65	80	20	25		M16

**BEB-SK ext basic type BEB-SK**

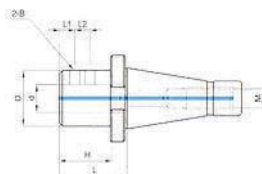

EDP Nr.	Dimensions Wymiary (mm)				Modular Arbor Śruba (B)
	D	d	L	M	
S40BEB22045	40	22	45	M16	TB-10145
S40BEB28050	50	28	50		MTB-12175
S40BEB36065	63	36	65		MTB-16225
S50BEB22045	40	22	45	M24	MTB-10145
S50BEB28050	50	28	50		MTB-12175
S50BEB36060	63	36	60		MTB-16225
S50BEB45060	80	45	60		MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSO-SK side lock oil feed type BSO-SK**


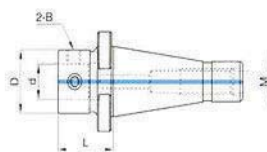
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
S40BSO20110	20	110	50	78	50	20	-	M16	M12
S40BSO25125	25	125	50	78	60	20	20		M12
S40BSO32130	32	130	65	88	70	20	20		M14
S50BSO20105	20	105	50	78	50	20	-	M24	M12
S50BSO25120	25	120	50	78	60	20	20		M12
S50BSO32125	32	125	65	98	70	20	20		M14
S50BSO40135	40	135	65	98	80	20	25		M16
S50BSO50165	50	165	90	123	90	20	35		M20

**BEM-SK ext modular auto matic type BEM-SK**


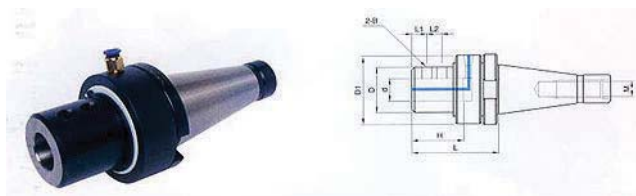
EDP Nr.	Dimensions Wymiary (mm)					Modular Arbor Śruba (B)
	d	L	D	D1	M	
S40BEM22095	22	95	50	78	M16	MTB-10145
S40BEM28100	28	100	50	78		MTB-12175
S40BEM36105	36	105	65	88		MTB-16225
S50BEM22090	22	90	50	78	M24	MTB-10145
S50BEM28105	28	105	50	78		MTB-12175
S50BEM36105	36	105	65	98		MTB-16225
S50BEM45105	45	105	80	115		MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSL-SA side lock type BSL-SA**


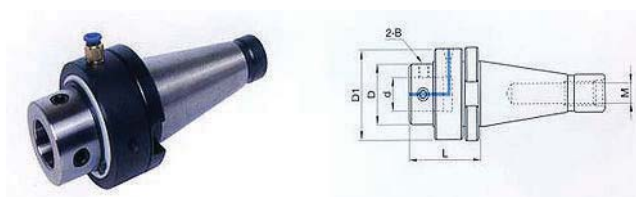
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
N50BSL40090M	40	90	65	80	20	25	M24	M16

**BEB-SA ext basic type BEB-SA**


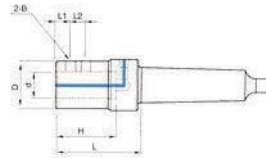
EDP Nr.	Dimensions Wymiary (mm)				Modular Arbor Śruba (B)
	D	d	L	M	
N40BEB22040M	40	22	40	M16	MTB-10145
N40BEB28045M	50	28	45		MTB-12175
N40BEB36065M	63	36	65		MTB-16225
N50BEB28055M	50	28	55	M24	MTB-12175
N50BEB36060M	63	36	60		MTB-16225
N50BEB45060M	80	45	60		MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSO-SA side lock oil feed type BSO-SA**


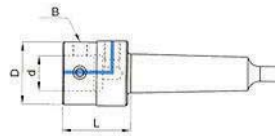
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
N40BSO20090	20	90	50	78	50	20	-	M16	M12
N40BSO25105	25	105	50	78	60	20	20		M12
N40BSO32110	32	110	65	88	70	20	20		M14
N50BSO20090	20	90	50	78	50	20	-	M24	M12
N50BSO25105	25	105	50	78	60	20	20		M12
N50BSO32105	32	105	65	98	70	20	20		M14
N50BSO40120	40	120	65	98	80	20	25		M16
N50BSO50145	50	145	90	123	90	35	35		M20

**BEM-SA ext modular auto matic type BEM-SA**


EDP Nr.	Dimensions Wymiary (mm)					Modular Arbor Śruba (B)
	d	L	D	D1	M	
N40BE22075	22	75	50	78	M16	MTB-10145
N40BE28080	28	80	50	78		MTB-12175
N40BE36090	36	90	65	88		MTB-16225
N50BE22080	22	80	50	78	M24	MTB-10145
N50BE28080	28	80	60	78		MTB-12175
N50BE36090	36	90	65	98		MTB-16225
N50BE45090	45	90	80	115		MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC HOLDERS FOR DRILLING SYSTEM  
PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSL-MT side lock type BSL-MT**


EDP Nr.	Dimensions Wymiary (mm)						Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	
MT4BSL32105	32	105	65	70	20	20	M14
MT4BSL40105	40	105	65	80	20	25	M16
MT5BSL32105	32	105	65	70	20	20	M14
MT5BSL40105	40	105	65	80	20	25	M16
MT5BSL50130	50	130	90	90	35	35	M20

**BEB-MT ext basic type BEB-MT**


EDP Nr.	Dimensions Wymiary (mm)			Modular Arbor Śruba (B)
	D	d	L	
MT4BEB22045	40	22	45	MTB-10145
MT4BEB28060	50	28	60	MTB-12175
MT4BEB36065	63	36	65	MTB-16225
MT5BEB22045	40	22	45	MTB-10145
MT5BEB28060	50	28	60	MTB-12175
MT5BEB36065	63	36	65	MTB-16225
MT5BEB45075	80	45	75	MTB-16260
MT6BEB36065	63	36	65	MTB-16225
MT6BEB45075	80	45	75	MTB-16260



**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**

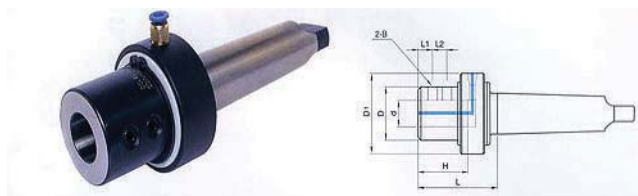
 GENERAL TURNING  
TOCZENIE OGÓLNE

 THREAD TURNING  
TOCZENIE GWINTÓW

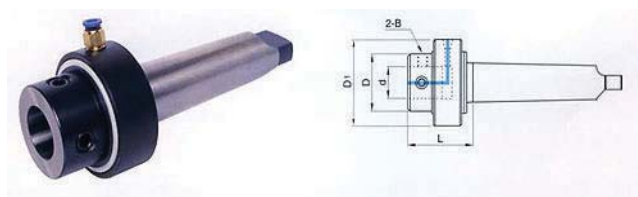
 MILLING  
FREZOWANIE

 HOLE MAKING  
OBRÓBKA OTWORÓW

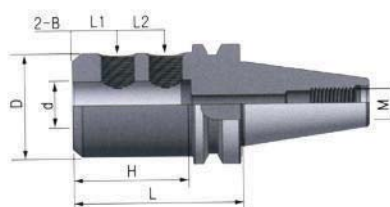
 TECHNICAL INFORMATION  
INFORMACJA TECHNICZNA

**BASIC HOLDERS FOR DRILLING SYSTEM  
PODSTAWOWE UCHWYTY DO SYSTEMU WIERCENIA**
**BSO-MT side lock oil feed type BSO-MT**


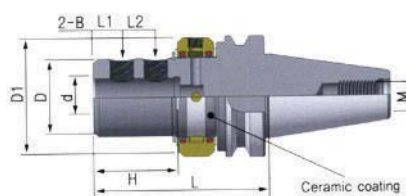
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	
MT4BSO20080	20	80	50	78	50	20	-	M12
MT4BSO25095	25	95	50	78	60	20	20	M12
MT4BSO32100	32	100	65	88	70	20	20	M14
MT5BSO20080	20	80	50	78	50	20	-	M12
MT5BSO25095	25	95	50	78	60	20	20	M12
MT5BSO32100	32	100	65	88	70	20	20	M14
MT5BSO40110	40	110	75	98	80	20	25	M16
MT5BSO50140	50	140	90	123	90	20	35	M20
MT6BSO20085	20	85	50	78	50	20	-	M12
MT6BSO25100	25	100	50	78	60	20	20	M12
MT6BSO32105	32	105	65	88	70	20	20	M14
MT6BSO40120	40	120	75	98	80	20	25	M16
MT6BSO50140	50	140	90	123	90	35	35	M20

**BEM-MT ext modular auto matic type BEM-MT**


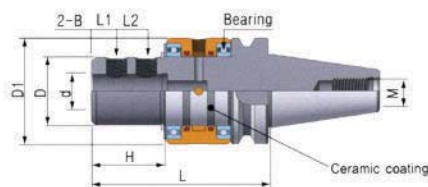
EDP Nr.	Dimensions Wymiary (mm)				Modular Arbor Śruba (B)
	d	L	D	D1	
MT4BEM22065	22	65	50	78	MTB-10145
MT4BEM28075	28	75	50	78	MTB-12175
MT4BEM36080	36	80	65	88	MTB-16225
MT5BEM22065	22	65	50	78	MTB-10145
MT5BEM28075	28	75	50	78	MTB-12175
MT5BEM36080	36	80	65	88	MTB-16225
MT5BEM45085	45	85	80	115	MTB-16260
MT5BEM22070	22	70	50	78	MTB-10145
MT5BEM28075	28	75	50	78	MTB-12175
MT5BEM36085	36	85	65	88	MTB-16225
MT5BEM45085	45	85	80	115	MTB-16260

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBT-BT weldon-b type WBT-BT**


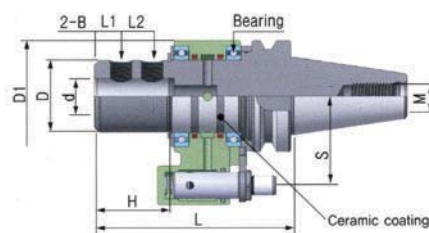
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
B40WBT20070	20	70	50	50	25	-	M16	M16 X 1,5
B40WBT25090	25	90	55	60	24	25		M18 X 2,0
B40WBT32095	32	95	65	70	24	28		M20 X 2,0
B50WBT20085	20	85	50	50	25	-	M24	M16 X 1,5
B50WBT25105	25	105	55	60	24	25		M18 X 2,0
B50WBT32110	32	110	65	70	24	28		M20 X 2,0
B50WBT40120	40	120	80	80	30	32		M20 X 2,0
B50WBT50130	50	130	90	80	35	35		M24 X 2,0

**WBO-BT weldon-b oil feed type WBO-BT**


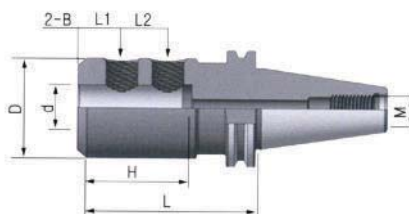
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
B40WBO20110	20	110	50	83	50	25	-	M16	M16 X 1,5
B40WBO25130	25	130	55	88	60	24	25		M18 X 2,0
B40WBO32135	32	135	65	98	70	24	28		M20 X 2,0
B50WBO20120	20	120	50	83	50	25	-	M24	M16 X 1,5
B50WBO25140	25	140	55	88	62	24	25		M18 X 2,0
B50WBO32145	32	145	65	98	70	24	28		M20 X 2,0
B50WBO40155	40	155	80	113	80	30	32		M20 X 2,0
B50WBO50170	50	170	90	123	80	35	35		M24 X 2,0

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBF-BT weldon-b oil feed bearing type WBF-BT**


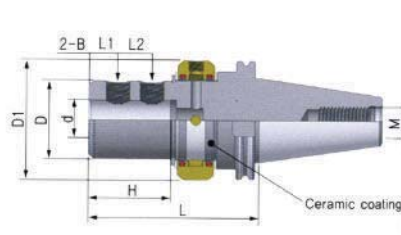
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
B40WBF20135	20	135	50	82	50	25	-	M16	M16 X 1,5
B40WBF25155	25	155	55	90	60	24	25		M18 X 2,0
B40WBF32165	32	165	65	100	70	24	28		M20 X 2,0
B50WBF20145	20	145	50	82	50	25	-	M24	M16 X 1,5
B50WBF25165	25	165	55	90	60	24	25		M18 X 2,0
B50WBF32170	32	170	65	100	70	24	28		M20 X 2,0
B50WBF40180	40	180	65	100	80	30	32		M20 X 2,0
B50WBF50190	50	190	65	100	80	35	35		M24 X 2,0

**WBA-BT weldon-b auto matic type WBA-BT**


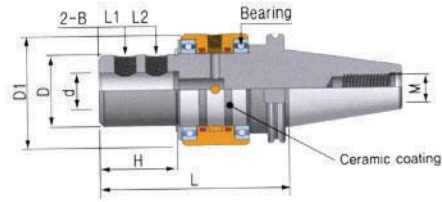
EDP Nr.	Dimensions Wymiary (mm)								S	Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M		
B40WBA20130	20	130	50	80	50	25	-	M16	65	M16 X 1,5
B40WBA25150	25	155	58	80	60	24	25			M18 X 2,0
B40WBA32155	32	155	65	80	70	24	28			M20 X 2,0
B50WBA20145	20	145	50	100	50	25	-	M24	80	M16 X 1,5
B50WBA25170	25	170	55	100	60	24	25			M18 X 2,0
B50WBA32180	32	180	65	100	70	24	28			M20 X 2,0
B50WBA40190	40	190	65	100	80	30	32			M20 X 2,0
B50WBA50200	50	200	65	100	80	35	35			M24 X 2,0

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBT-SK weldon-b type WBT-SK**


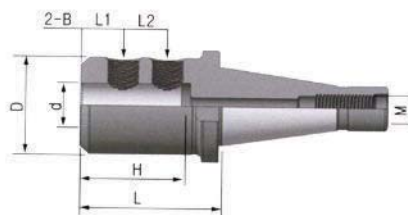
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
S40WBT20065	20	65	50	50	25	-	M16	M16 X 1,5
S40WBT25100	25	100	55	60	24	25		M18 X 2,0
S40WBT32105	32	105	65	70	24	28		M20 X 2,0
S50WBT20065	20	65	50	50	25	-	M24	M16 X 1,5
S50WBT25100	25	100	55	60	24	25		M18 X 2,0
S50WBT32105	32	105	65	70	24	28		M20 X 2,0
S50WBT40110	40	110	80	80	30	32		M20 X 2,0
S50WBT50125	50	125	90	80	35	35		M24 X 2,0

**WBO-SK weldon-b oil feed type WBO-SK**


EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
S40WBO20115	20	115	50	83	50	25	-	M16	M16 X 1,5
S40WBO25135	25	135	55	88	60	24	25		M18 X 2,0
S40WBO32140	32	140	65	98	70	24	28		M20 X 2,0
S50WBO20115	20	115	50	83	50	25	-	M24	M16 X 1,5
S50WBO25135	25	135	55	88	62	24	25		M18 X 2,0
S50WBO32140	32	140	65	98	70	24	28		M20 X 2,0
S50WBO40150	40	150	80	113	80	30	32		M20 X 2,0
S50WBO50165	50	165	90	123	80	35	35		M24 X 2,0

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**  
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBF-SK weldon-b oil feed bearing type WBF-SK**


EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
S40WBF20145	20	145	50	83	50	25	-	M16	M16 X 1,5
S40WBF25165	25	165	55	90	60	24	25		M18 X 2,0
S40WBF32170	32	170	65	100	70	24	28		M20 X 2,0
S50WBF20145	20	145	50	82	50	25	-	M24	M16 X 1,5
S50WBF25165	25	165	55	90	62	24	25		M18 X 2,0
S50WBF32170	32	170	65	100	70	24	28		M20 X 2,0
S50WBF40180	40	180	65	100	80	30	32		M20 X 2,0
S50WBF50195	50	195	65	100	80	35	35		M24 X 2,0

**WBT-SA weldon-b type WBT-SA**


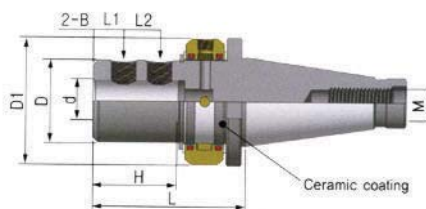
EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	M	
N40WBT20060	20	60	50	50	25	-	M16	M16 X 1,5
N40WBT25080	25	80	55	60	24	25		M18 X 2,0
N40WBT32085	32	85	65	70	24	28		M20 X 2,0
N50WBT20065	20	65	50	50	25	-	M24	M16 X 1,5
N50WBT25085	25	85	55	60	24	25		M18 X 2,0
N50WBT32090	32	90	65	70	24	28		M20 X 2,0
N50WBT40100	40	100	80	80	30	32		M20 X 2,0
N50WBT50110	50	100	90	80	35	35		M24 X 2,0

## HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE

## BASIC WELDON HOLDERS FOR DRILLING SYSTEM

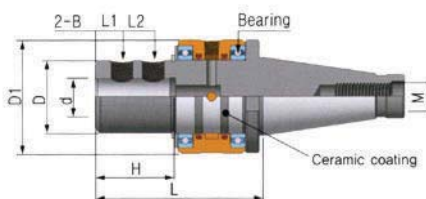
## PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA

## WBO-SA weldon-b oil feed type WBO-SA

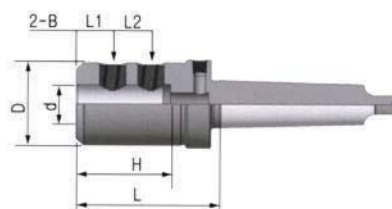


EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
N40WBO20095	20	95	50	83	50	25	-	M16	M16 X 1,5
N40WBO25115	25	115	55	88	60	24	25		M18 X 2,0
N40WBO32120	32	120	65	98	70	24	28		M20 X 2,0
N50WBO20095	20	95	50	83	50	25	-	M24	M16 X 1,5
N50WBO25115	25	115	55	88	62	24	25		M18 X 2,0
N50WBO32120	32	120	65	98	70	24	28		M20 X 2,0
N50WBO40130	40	130	80	113	80	30	32		M20 X 2,0
N50WBO50140	50	140	90	123	80	35	35		M24 X 2,0

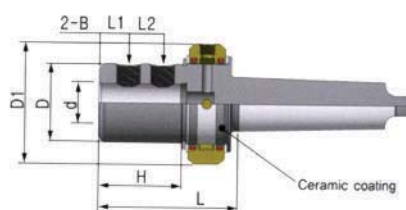
## WBF-SA weldon-b oil feed bearing type WBF-SA



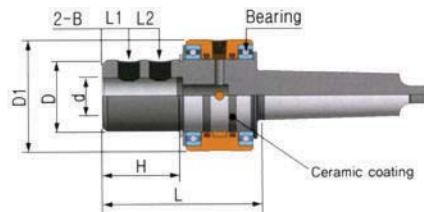
EDP Nr.	Dimensions Wymiary (mm)								Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	M	
N40WBF20125	20	125	50	82	50	25	-	M16	M16 X 1,5
N40WBF25145	25	145	55	90	60	24	25		M18 X 2,0
N40WBF32150	32	150	65	100	70	24	28		M20 X 2,0
N50WBF20125	20	125	50	82	50	25	-	M24	M16 X 1,5
N50WBF25145	25	145	55	92	60	24	25		M18 X 2,0
N50WBF32150	32	150	65	100	70	24	28		M20 X 2,0
N50WBF40160	40	160	65	100	80	30	32		M20 X 2,0
N50WBF50170	50	170	65	100	80	35	35		M24 X 2,0

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBT-MT weldon-b type WBT-MT**


EDP Nr.	Dimensions Wymiary (mm)						Modular Arbor Śruba (B)
	d	L	D	H	L1	L2	
MT4WBT20075	20	75	50	50	25	-	M16 X 1,5
MT4WBT25095	25	95	55	60	24	25	M18 X 2,0
MT4WBT32105	32	105	65	70	24	28	M20 X 2,0
MT5WBT20080	20	80	50	50	25	-	M16 X 1,5
MT5WBT25100	25	100	55	60	24	25	M18 X 2,0
MT5WBT32105	32	105	65	70	24	28	M20 X 2,0
MT5WBT40100	40	115	80	80	30	32	M20 X 2,0
MT6WBT32105	32	105	65	50	25	-	M20 X 2,0
MT6WBT40115	40	115	80	60	24	25	M20 X 2,0
MT6WBT50125	50	125	90	70	24	28	M24 X 2,0

**WBO-MT weldon-b oil feed type WBO-MT**


EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	
MT4WBO20085	20	85	50	83	50	25	-	M16 X 1,5
MT4WBO25110	25	110	55	88	60	24	25	M18 X 2,0
MT4WBO32115	32	115	65	98	70	24	28	M20 X 2,0
MT5WBO20085	20	85	50	83	50	25	-	M16 X 1,5
MT5WBO25110	25	110	55	88	60	24	25	M18 X 2,0
MT5WBO32115	32	115	65	98	70	24	28	M20 X 2,0
MT5WBO40125	40	125	80	113	80	30	32	M20 X 2,0
MT6WBO32120	32	120	65	98	50	25	-	M20 X 2,0
MT6WBO40130	40	130	80	113	60	24	25	M20 X 2,0
MT6WBO50140	50	140	90	123	70	24	28	M24 X 2,0

**HIGH SPEED DRILLING WIERCENIE SZYBKOŚCIOWE**
**BASIC WELDON HOLDERS FOR DRILLING SYSTEM**  
**PODSTAWOWE UCHWYTY WELDON DO SYSTEMU WIERCENIA**
**WBF-MT weldon-b oil feed bearing type WBF-MT**


EDP Nr.	Dimensions Wymiary (mm)							Modular Arbor Śruba (B)
	d	L	D	D1	H	L1	L2	
MT4WBF20110	20	110	50	82	50	25	-	M16 X 1,5
MT4WBF25140	25	140	55	90	60	24	25	M18 X 2,0
MT4WBF32145	32	145	65	100	70	24	28	M20 X 2,0
MT5WBF20110	20	110	50	82	50	25	-	M16 X 1,5
MT5WBF25140	25	140	55	90	60	24	25	M18 X 2,0
MT5WBF32145	32	145	65	100	70	24	28	M20 X 2,0
MT5WBF40160	40	160	80	100	80	30	32	M20 X 2,0
MT6WBF32150	32	150	65	100	50	25	-	M20 X 2,0
MT6WBF40165	40	165	80	100	60	24	25	M20 X 2,0
MT6WBF50175	50	175	90	100	70	24	28	M24 X 2,0