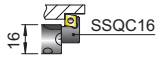
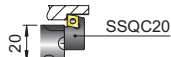


## MHD' TS / PSC TS

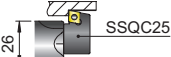
**TS 16/16**  
20-24



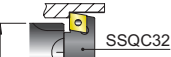
**TS 20/20**  
23.5-30



**TS 25/25**  
29.5-40



**TS 32/32**  
39-52



**TS 40/40**  
51-70



**TS 50/50**  
69-92

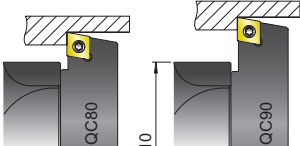


**TS 50/63**  
**TS 63/63**  
91-122



**BHT**  
**250-500**  
272-659

**TS 80/80**  
SSQC80  
121-162



SSQC90  
161-202

**TS 80/90**  
SSQC90  
161-202



## TRM - TRC

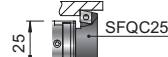
**TRM 16** 20-25  
**TRC 16** 20-26



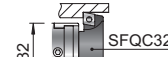
**TRM 20** 24.5-32  
**TRC 20** 24.5-33



**TRM 25** 31.5-40.5  
**TRC 25** 31.5-42.5



**TRM 32** 38.5-51.5  
**TRC 32** 38.5-53.5



**TRM 40** 50.5-65  
**TRC 40** 50.5-67

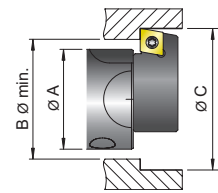


**TRM 50** 56-111  
**TRC 50** 56-113.5

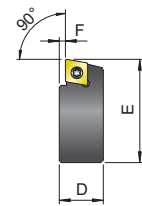


## CALCULATION FORMULA FOR MINIMUM ENTERING Ø

$$B \varnothing \text{ min} = (\varnothing C + \varnothing A + 1) : 2$$

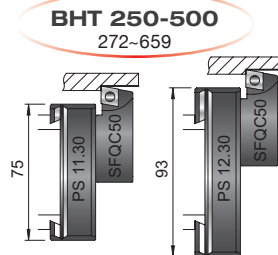


## CARTRIDGE DIMENSIONS

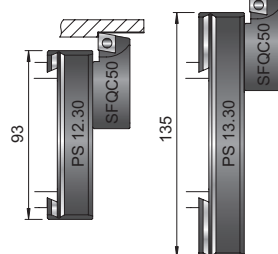


## TRM

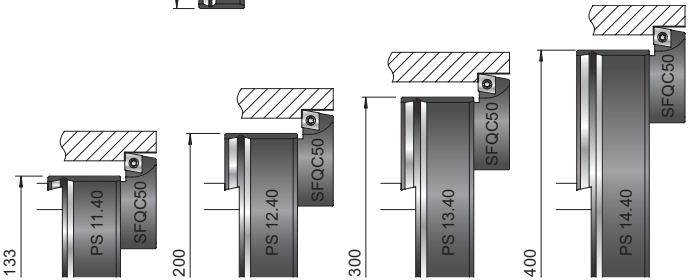
**TRM 50/63**  
**TRM 63/63**  
PS 11.30  
82-102  
PS 12.30  
100-127



**TRM 50/80**  
**TRM 80/80**  
PS 12.30  
100-142  
PS 13.30  
142-162

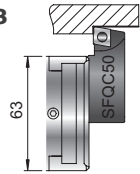


**TRM 80/125**  
PS 11.40  
140-212  
PS 12.40  
210-312  
PS 13.40  
310-412  
PS 14.40  
410-502

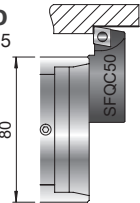


## TRC

**TRC 63**  
72.5-115



**TRC 80**  
88.5-135.5



REF.	CODE	D	E	F	CCMT	TS	TORX T
SSQC 16	470500516261	10	16	2	0602..	25	08
SSQC 20	470500520261	11	19.5	1.5	0602..	25	08
SSQC 25	470500525261	14.5	24	2.5	0602..	25	08
SSQC 33	470500533261	17	32	3	09T3..	4	15
SSQC 41	470500541261	21	42	3.5	1204..	5	25
SSQC 50	470500550261	24.5	57	3.5	1204..	5	25
SSQC 63	470500563261	28.5	76	3.5	1204..	5	25
SSQC 80	470500580261	31.5	101	3.5	1204..	5	25
SSQC 90	470500590261	31.5	122	3.5	1204..	5	25

REF.	CODE	D	E	F	CCMT	TS	TORX T
SFQC 16	470500516062	10	18	2	0602..	25	08
SFQC 20	470500520062	10.5	22.5	2	0602..	25	08
SFQC 25	470500525062	12	28.5	2.5	0602..	25	08
SFQC 32	470500532062	13.5	35.5	2.5	0602..	25	08
SFQC 40	470500540062	16.5	46	3	09T3..	4	15
SFQC 50	470500550062	20.5	53	3	09T3..	4	15