

FAX連絡書	2018/6/28	文書番号:		
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(件名)	承認	承認	承認	担当
見積依頼				大川

いつもお世話になっています。

株式会社アライドマテリアル

RINGSPANN製

・RIMOSTAT トルクリミッター RS80

⑤摩擦版

・送料

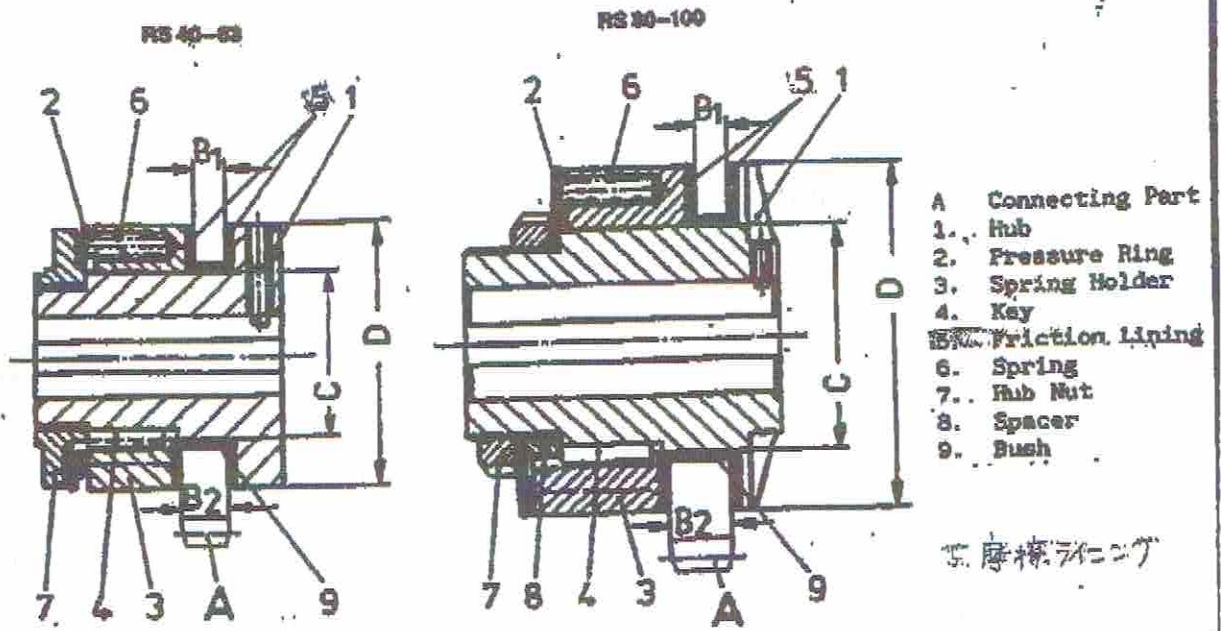
上記、見積もりと納期について回答をお願いします。

以上、今後とも宜しくお願い致します。

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Operating Instructions for
RIMOSTAT Torque Limiters, Series RS, RSC + RSW
 Size 40 ... 100

E 4.626 e



size D (mm)	number springs	C mm	B1 mm	B2 mm	operating key for part 7	tight. torque for part 7
40	18	25	4,4	7	wrench SW 36	40 Nm
50	18	32	5,2	8,7	wrench SW 36	80 Nm
63	18	40	5,8	10,5	wrench SW 50	120 Nm
* 80	30	50	5,8	15,3	'C' spanner A58-62	300 Nm
100	30	65	8,7	18	'C' spanner A68-75	500 Nm

1. Fitting of Connecting Part A

For the fitting of the bush, it is recommended that this be done with the aid of a press according to figure 1

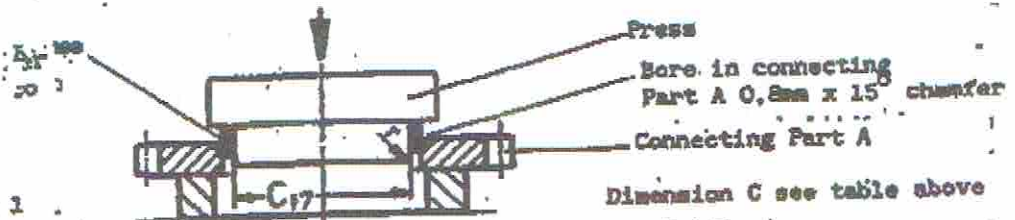


Figure 1

Press the bush into the machine part A using a press (lightly oil the bore of the machine part).

Unscrew hub nut (7) with correct key or spanner (see above table). Withdraw the pressure ring (2) and spring holder (3) with springs (6). Key (4) and front friction lining (5). part A can now be fitted.

Torque limiter should be reassembled in opposite sequence. Pressure Rings (2). lightly plate shaped, to be mounted as shown in picture. Hub nut (7) must be tightened hard, dependent on whether correcting part B₁ or B₂ is being used with sizes 40 - 63, you should note carefully which way round the hub nut (7) is put in, see RS drawing above. For the sizes 80-100 a built in bearing spacer (pos B) is supplied which has to be detached when assembling a connecting part with width B₁

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