



CD Ne20, TR : 1/0,
Ring 38mm, SP : 17,700rpm

■ Application/ 適用範囲 / 纤维范围

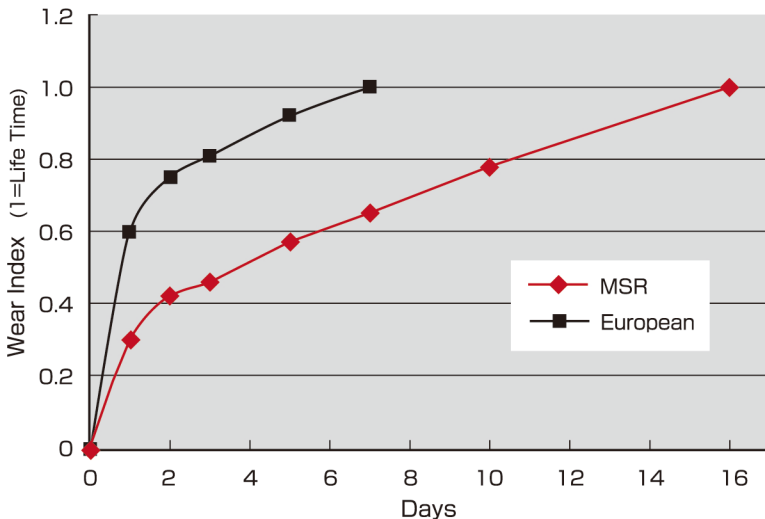
- Any kind of Yarn with the range of Ne16 - 40 with High Spindle Speed.
- 綿・合纖兼用 16 番～40 番の普通精紡、高速分野。
- 棉・合成纤维 16's ~ 40's、通常纺、高速纺

■ Characteristics/ 特徴 / 特征

- The optimum heat treatment and profile have been adapted on the raw material, which enables short time start up after the traveller changing, extension on the life time, and the high performance.
- 材質に適合した新しい熱処理と形状の最適化をおこない、トラベラ交換後の馴染みがよく寿命延長と高速性を実現したトラベラです。
- 进行新的热处理和形状的优化、钢丝圈交换后的熟识很好地、与寿命延长使高速性成为可能

■ Performance/ 性能

Wear Index comparison between "MSR/hf" and "European"



General Practical Use

Yarn(Ne)	Ring diameter	SP(rpm) (MAX)	Traveller	Traveller Life(days)	
				MSR/hf	European
CD16	42	17000	1	20	5
CD20	38	17000	2/0	15	6
CD20	38	17700	1/0	13	6
CD20	38	17500	2/0	9	4
CD32	40	19200	6/0	19	5
P/VD 30s	38	19500	3/0	7	3
P/VD 30s	40	20500	4/0	6	2
P/VD 40s	38	19500	5/0	9	4

CD=Carded Cotton, P/VD=P/V Dyed

The less wear index in the beginning of operation enables a short time start up and keep stable condition for long operational time which relate to a expectation for a longer service life over double times from the conventional travellers.