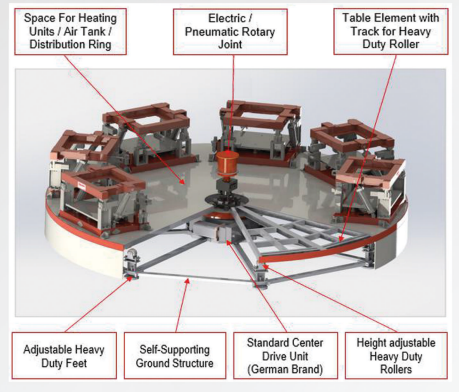
Technical Specifications

Model	Diameter(m)	Max Load	Operation mode	Electric drive	Control	Positioning	Applications
	Diameter(iii)		operation mode		Control		Applications
number		(tonne)		system		accuracy	
T4	4	9.6	Indexing (Start	Standard	Siemens /	± 0.15mm	Headrest,
			Stop)/Continuous	Transmission Unit	Mitsubishi	/ 7.4s (45°)	NVH, cover
				- German Brand			production
T6	6	12	Indexing (Start	Standard	Siemens /	± 0.30mm	Headrest,
			Stop)/Continuous	Transmission Unit	Mitsubishi	/ 6.5s (36°)	NVH, cover
				- German Brand			production
T8	8	18	Indexing (Start	Standard	Siemens /	± 1.00mm	Headrest,
			Stop)/Continuous	Transmission Unit	Mitsubishi	/ 4.9s (30°)	NVH, cover
				- German Brand			production

Turntable Features





How are we different?

- German high precision electric drive system
- Proven technology that is tested for high quality standards
- Reliable positioning accuracy of less than 1mm discrepancy
- Heavy duty rollers able to sustain heavy load to minimise vibrations for longer durability
- No pre-drilling of floor needed
- Saves space with economical design

(RIM

RIM POLYMERS INDUSTRIES PTE LTD

209 Henderson Road, #03-08 Henderson Industrial Park, Singapore 159551 Tel: (65) 6278 3288 Fax: (65) 6271 0426

Email: rim_polymers@cehgroup.com Website: www.rimpolymers.com



ENGINEERED TO HELP YOU WIN

