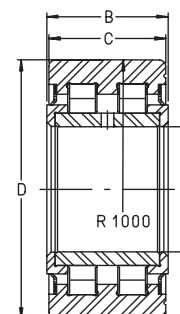


Heavy duty - PWTR

- ◇ Full and double row cylindrical roller design
- ◇ Accepts thrust through flange
- ◇ Available with cylindrical O.D.-suffix " X "
- ◇ Sealed



C&H	d	D	B	C	Cr	Cor	Max speed	Mass	Interchange
	mm	mm	mm	mm	N	N	rpm min-1	kg	INA,SKF,CR
PWTR15.2RS	15	35	19	18	11900	14600	6000	0.099	PWTR15.2RS
PWTR1542.2RS	15	42	19	18	13900	15200	6000	0.158	PWTR1542.2RS
PWTR17.2RS	17	40	21	20	13600	17200	5000	0.147	PWTR17.2RS
PWTR1747.2RS	17	47	21	20	15100	17200	5000	0.22	PWTR1747.2RS
PWTR20.2RS	20	47	25	24	23800	30500	3800	0.245	PWTR20.2RS
PWTR2052.2RS	20	52	25	24	26000	34000	3800	0.321	PWTR2052.2RS
PWTR25.2RS	25	52	25	24	24600	33000	3800	0.281	PWTR25.2RS
PWTR2562.2RS	25	62	25	24	29000	40500	3800	0.45	PWTR2562.2RS
PWTR30.2RS	30	62	29	28	34000	45500	2200	0.465	PWTR30.2RS
PWTR3072.2RS	30	72	29	28	40000	54000	2200	0.697	PWTR3072.2RS
PWTR35.2RS	35	72	29	28	38000	54000	1800	0.63	PWTR35.2RS
PWTR3580.2RS	35	80	29	28	42500	64000	1800	0.836	PWTR3580.2RS
PWTR40.2RS	40	80	32	30	43500	61000	1500	0.816	PWTR40.2RS
PWTR4090.2RS	40	90	32	30	51000	75000	1500	1.129	PWTR4090.2RS
PWTR45.2RS	45	85	32	30	44500	63000	1300	0.883	PWTR45.2RS
PWTR45100.2RS	45	100	32	30	55000	85000	1300	1.396	PWTR45100.2RS
PWTR50.2RS	50	90	32	30	44500	66000	1100	0.95	PWTR50.2RS
PWTR50110.2RS	50	110	32	30	58000	94000	1100	1.69	PWTR50110.2RS