

**Average yarn selling price (YSP), raw material cost (RMC) and NOV
(September 2017)**

S. no.	Count	YSP (Rs/kg)	RMC (Rs/kg of yarn)	NOV		RMC as % of YSP	No.of mills
				Rs/kg of yarn	Rs/spl. (or rotor) /shift		
1.	20s OE	134	102	32	47.9	76	3
2.	16s K	160	134	26	8.0	84	3
3.	20s K	174	139	35	9.4	80	5
4.	32s K	184	144	40	5.9	78	4
5.	40s K	199	144	55	5.9	73	14
6.	60s K	254	150	104	5.9	60	4
7.	2/20s K-SHPR	204	141	63	17.3	69	3
8.	2/23s K-Ex.	187	142	45	10.1	76	3
9.	40s C	217	163	54	6.3	75	7
10.	60s C	265	167	98	6.1	63	16
11.	80s C	330	182	148	6.0	55	6
12.	100s C	393	217	176	5.0	56	4
13.	105s C	409	221	188	5.1	54	3
14.	40s C-Comp.	229	162	67	8.7	71	14
15.	50s C-Comp.	272	168	104	9.7	62	5
16.	60s C-Comp.	278	169	109	7.5	61	19
17.	80s C-Comp.	365	191	174	7.3	52	10
18.	100s C-Comp.	439	203	236	6.8	46	3
19.	20s CH	181	153	28	9.6	84	3
20.	30s CH	197	156	41	8.3	79	6
21.	32s CH	205	153	52	8.9	75	4
22.	40s CH	211	162	49	6.4	77	4
23.	30s CH-Comp.	203	151	52	12.0	74	3
24.	80s C-Comp.-Ex.	398	212	186	7.9	53	4
25.	30s CH-Ex.	201	156	45	8.6	78	4
26.	40s CH-Ex.	218	157	61	7.7	72	3
27.	45s P/C-K (70:30)	151	107	44	4.1	71	4
28.	50s P/C-K (70:30)	159	101	58	4.9	64	3
29.	54s P/C-K (70:30)	158	108	50	3.9	68	8
30.	60s P/C-K (70:30)	165	102	63	4.3	62	5

Average YSP, RMC and NOV (contd...)

S. no.	Count	YSP (Rs/kg)	RMC (Rs/kg of yarn)	NOV		RMC as % of YSP	No. of mills
				Rs/kg of yarn	Rs/spl. (or rotor) /shift		
31.	62s P/C-K (70:30)	187	106	81	5.9	57	4
32.	64s P/C-K (70:30)	179	108	71	4.5	60	3
33.	80s P/C-C (65:35)	274	124	150	7.1	45	3
34.	60s P	153	86	67	4.6	56	4

Note:

Yarn selling price = Ex-mill price

Raw material cost = Clean material cost