

**Average yarn selling price (YSP), raw material cost (RMC)  
and Net Output Value (NOV)**

*August 2020*

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.	30s K	169	120	49	7.3	71	4
2.	32s K	174	117	57	7.9	67	4
3.	34s K	172	113	59	8.0	66	3
4.	40s K	189	117	72	7.5	62	7
5.	41s K	189	123	66	6.9	65	4
6.	30s KH	186	122	64	12.2	66	3
7.	40s C	200	150	50	6.0	75	3
8.	60s C	243	143	100	6.3	59	8
9.	30s C-Comp.	200	146	54	9.9	73	3
10.	40s C-Comp.	209	140	69	8.4	67	9
11.	50s C-Comp.	265	165	100	9.5	62	3
12.	60s C-Comp.	269	154	115	7.9	57	17
13.	80s C-Comp.	364	199	165	8.0	54	8
14.	100s C-Comp.	421	192	229	7.1	46	4
15.	120s C-Comp.	593	241	352	8.6	41	3
16.	20s CH	171	119	52	16.2	69	3
17.	30s CH	188	130	58	10.8	69	5
18.	34s CH	199	124	75	12.1	63	4
19.	40s CH	206	125	81	10.4	61	5
20.	30s CH-Comp.	189	130	59	12.5	69	8
21.	32s CH-Comp.	188	123	65	12.4	66	3
22.	34s CH-Comp.	206	135	71	12.7	65	5
23.	36s CH-Comp.	207	128	79	13.1	63	4
24.	40s CH-Comp.	205	131	74	10.4	64	8
25.	30s CH-Comp.-Ex.	181	126	55	13.0	70	3
26.	16s OE	113	84	29	57.3	74	3
27.	20s OE	123	80	43	50.1	65	4

*Note: Yarn selling price = Ex-mill price  
Raw material cost = Clean material cost*