

PPR-201-E

Thickness of Coating	: 6 to 15 mm
Hardness	: 75 to 95 Shore D
Temperature Resistant	: up to 100 Degree Centigrade
Abrasion Resistant	: Excellent
Bonding Strength	: Excellent

Application : *Breast Rolls, Drive Rolls, Felt Rolls, Wire Rolls, Table Rolls*

PPR-202-E

Thickness of Coating	: 6 to 15 mm
Hardness	: 75 to 95 Shore D
Temperature Resistant	: up to 100 Degree Centigrade
Abrasion Resistant	: Good
Bonding Strength	: Good

Application : *Breast Rolls, Drive Rolls, Felt Rolls, Wire Rolls, Table Rolls*

PPR-203-E

Thickness of Coating	: 6 to 15 mm
Hardness	: 75 to 95 Shore D
Temperature Resistant	: up to 100 Degree Centigrade
Abrasion Resistant	: Satisfactory
Bonding Strength	: Satisfactory

Application : *Felt Rolls, Wire Rolls, Table Rolls*

PPR-301-PL

Thickness of Coating	: 18 - 28 mm
Hardness (Shore A)	: 80 to 95 Shore A
Temperature Resistant	: up to 120 Degree Centigrade
Abrasion Resistant	: Excellent
Bonding Strength	: Excellent

Application : *Press Rolls, size Press Rolls*

PPR-302-PL

Thickness of Coating	: 18 - 28 mm
Hardness (Shore A)	: 80 to 95 Shore A
Temperature Resistant	: 100 Degree Centigrade
Abrasion Resistant	: Good
Bonding Strength	: Good

Application : *Press Rolls, size Press Rolls*

PPR-303-PL

Thickness of Coating	: 18 - 28 mm
Hardness (Shore A)	: 80 to 90 Shore A
Temperature Resistant	: 90 Degree Centigrade
Abrasion Resistant	: Satisfactory
Bonding Strength	: Satisfactory

Application : *Press Rolls, size Press Rolls*

PPR-401-PH

Thickness of Coating	: 12 - 20 mm
Hardness	: 100 Shore A/70 to 90 Shore D
Temperature Resistant	: 120 Degree Centigrade
Abrasion Resistant	: Excellent
Bonding Strength	: Excellent

Application : *Press Rolls, size Press Rolls*

PPR-402-PH

Thickness of Coating	: 12 - 20 mm
Hardness	: 100 Shore A/70 to 90 Shore D
Temperature Resistant	: up to 100 Degree Centigrade
Abrasion Resistant	: Good
Bonding Strength	: Good

Application : *Press Rolls, size Press Rolls*

PPR-501-TR

Thickness of Coating	: 18 - 25 mm
Hardness	: 80 to 98 Shore A
Temperature Resistant	: 120 Degree Centigrade
Abrasion Resistant	: Excellent
Bonding Strength	: Excellent

Application : *Touch Rolls*

PPR-502-TR

Thickness of Coating	: 18 - 25 mm
Hardness	: 82 to 97 Shore A
Temperature Resistant	: 100 Degree Centigrade
Abrasion Resistant	: Good
Bonding Strength	: Good

Application : *Touch Rolls*

PPR-503-TR

Thickness of Coating	: 18 - 25 mm
Hardness	: 82 to 97 Shore A
Temperature Resistant	: 85 Degree Centigrade
Abrasion Resistant	: Satisfactory
Bonding Strength	: Satisfactory

Application : *Touch Rolls*

PPR-601-CR

Thickness of Coating	: 20 - 40 mm
Hardness	: 28 to 55 Shore A
Temperature Resistant	: 100 Degree Centigrade
Abrasion Resistant	: Excellent
Bonding Strength	: Excellent

Application : *Couch Rolls and Lump breaker Rolls*

PPR-602-CR

Thickness of Coating	: 20 - 40 mm
Hardness	: 28 to 55 Shore A
Temperature Resistant	: 80 Degree Centigrade
Abrasion Resistant	: Good
Bonding Strength	: Good

Application : *Couch Rolls and Lump breaker Rolls*



SONI ROLLERS PVT. LTD.

4, Princep Street, Kolkata-700072, India.

Ph : 22372891, 32579684, 22377872, Fax : 91-33 22152925, 22215365

E-mail : info@sonirollers.com Website : www.sonirollers.com