



Production chain
PDF, 0.7 MB

[Nickel market overview in the 2019 Annual Report](#)

Full Plate
Cathodes ▾

Severonickel Combine H-1Y

Severonickel Combine H-1

NORICKEL

Norilsk Nickel Harjavalta

H-3

H-4

Cut

Cathodes ▾

Briquettes ▾

Carbonyl

Pellets ▾

Nickel

Sulphate ▾

Nickel

Powder ▾

Nickel

Hydroxide ▾

Nickel

Hydroxycarbonate ▾

SEVERONICKEL COMBINE H-1Y CATHODES

Producer	Principal applications	Product Form	Dimensions	Packaging
Kola MMC	<ul style="list-style-type: none"> Stainless and special steel Plating Alloys 	Full plate cathodes	Trimmed cathode size: 800×900+/-50 mm 880×1050+/-50 mm Cathode thickness: 2-6 mm Cathode weight: 20-70 kg	Description: Bundles tied with a steel tape Bundle height: 750 mm max Bundle weight: 1.5 MT

CHEMICAL COMPOSITION, %

Element	SEVERONICKEL COMBINE H-1Y equal to H-1y Russian State Standard 849-2008	LME ASTM B39	Average annual 1H/2020
Ni	-	99.80	99.98
Ni+Co	99.95	-	99.99
Co	0.10	0.15	0.0076

[Show the entire table](#)

PHYS

- Latin
- Group
- Atom
- Atom
- Colou
- Densi
- Meltir
- Ferro
- Resis

SAFETY DATA SHEET



Safety Data sheet (H-1Y, H-1, H-3, H-4, DNK-0)
PDF, 0.1 MB



Safety Data sheet (Norilsk Nickel Harjavalta)
PDF, 0.1 MB



Safety Data sheet (STD, EN)
PDF, 0.1 MB



Safety Data sheet (Carbonyl powder)
PDF, 0.1 MB



Safety Data sheet (Hydrometallurgical powder)
PDF, 0.1 MB



Safety Data sheet (Nickel Hydroxide)
PDF, 0.1 MB



Safety Data sheet (Nickel Hydroxycarbonate)
PDF, 0.1 MB