

Product Carbon Footprint

An overview of CO₂ emissions

NYY-J / NYY-O

Part Number	Part	PCF [kg CO ₂ e/km]
32001	NYY-J 1 x 4 re	470,17
32002	NYY-J 1 x 6 re	620,91
32004	NYY-J 1 x 16 re	1.350,25
32007	NYY-J 1 x 50 rm	3.931,62
32008	NYY-J 1 x 70 rm	5.369,57
32010	NYY-J 1 x 120 rm	9.220,77
32011	NYY-J 1 x 150 rm	11.141,20
32025	NYY-J 3 x 4 re	1.317,94
32027	NYY-J 3 x 10 re	2.803,50
32029	NYY-J 3 x 25 rm	6.719,34
32030	NYY-J 3 x 35 sm	9.012,98
32031	NYY-J 3 x 50 sm	11.649,83
32032	NYY-J 3 x 70 sm	16.379,13
32045	NYY-J 4 x 2,5 re	1.102,93
32052	NYY-J 4 x 50 sm	15.341,40
32053	NYY-J 4 x 70 sm	21.669,90
32060	NYY-J 5 x 2,5 re	1.314,58
32300	NYY-J 5 x 35 rm	14.259,08
32257	NYY-J 5 x 50 rm	19.729,94
79608	NYY-J 5 x 70 rm	27.573,74
700939	NYY-J 5 x 95 rm	38.292,06
79607	NYY-J 5 x 120 rm	48.504,43
700940	NYY-J 5 x 150 rm	59.987,76
32086	NYY-J 7 x 4 re	2.761,87
32087	NYY-J 7 x 6 re	3.812,36
32088	NYY-J 7 x 10 re	5.965,17

Date of issue
27.11.2025

Contact partner:
Cosima Deutschländer
Tel: +49 7150 9209 4526
sustainability@helukabel.de
helukabel.com

HELU KABEL GmbH
Headquarters
Schloßhaldenstraße 10
71282 Hemmingen
Germany

Part Number	Part	PCF [kg CO ₂ e/km]
32084	NYJ-J 30 x 2,5 re	6.928,75
32089	NYJ-O 1 x 4 re	467,12
32090	NYJ-O 1 x 6 re	616,71
32091	NYJ-O 1 x 10 re	928,83
32095	NYJ-O 1 x 50 rm	3.864,16
32096	NYJ-O 1 x 70 rm	5.354,18
32098	NYJ-O 1 x 120 rm	9.087,27
32099	NYJ-O 1 x 150 rm	11.002,69
32100	NYJ-O 1 x 185 rm	13.814,64
32103	NYJ-O 1 x 400 rm	31.169,52
32105	NYJ-O 2 x 2,5 re	703,09
32110	NYJ-O 2 x 25 rm	4.610,73
32138	NYJ-O 4 x 25 rm	8.843,55
32139	NYJ-O 4 x 35 sm	11.307,45
32140	NYJ-O 4 x 50 sm	15.343,40
32141	NYJ-O 4 x 70 sm	21.671,90
32142	NYJ-O 4 x 95 sm	30.515,17
32143	NYJ-O 4 x 120 sm	37.273,53
32144	NYJ-O 4 x 150 sm	45.881,17
32145	NYJ-O 4 x 185 sm	57.307,47
32146	NYJ-O 4 x 240 sm	77.191,54
32173	NYJ-O 7 x 4 re	2.716,18
32037	NYJ-J 3 x 50 sm / 25 rm	14.172,45
32038	NYJ-J 3 x 70 sm / 35 sm	19.279,91
32039	NYJ-J 3 x 95 sm / 50 sm	26.620,78
32040	NYJ-J 3 x 120 sm / 70 sm	33.752,54
32041	NYJ-J 3 x 150 sm / 70 sm	41.370,00
32043	NYJ-J 3 x 240 sm / 120 sm	68.861,98

Date of issue
27.11.2025

Contact partner:
Cosima Deuschländer
Tel: +49 7150 9209 4526
sustainability@helukabel.de
helukabel.com

HELU KABEL GmbH
Headquarters
Schloßhaldenstraße 10
71282 Hemmingen
Germany

The product carbon footprint (PCF) describes the greenhouse gas emissions that are released over the entire life cycle of a product. At HELUKABEL, we currently record emissions according to the cradle-to-gate principle, meaning, from the extraction of raw materials to manufacturing and finally to leaving our warehouse.

Our calculations are supported by a combination of our own measurement data, information from our suppliers, and data from public, scientifically sound databases. The PCF is influenced by many factors. This includes the material composition, energy consumption, or the transportation routes. Therefore, if the underlying factors change over time, this will be reflected in updated values.

We see the calculation of PCFs as an important step towards greater transparency and responsibility throughout our value chain. At the same time, we also understand it to be a continuous process—we continuously develop the quality and availability of our data, thus making the results more precise and meaningful with every step.

Date of issue
27.11.2025

Contact partner:

Cosima Deutschländer
Tel: +49 7150 9209 4526
sustainability@helukabel.de
helukabel.com

HELU KABEL GmbH

Headquarters
Schloßhaldenstraße 10
71282 Hemmingen
Germany