

Certificate

Sertifikat Produk Penggunaan Tanda SNI

Standard/
Standar

SNI 04-6629.1-2006
SNI 04-6629.2-2006
SNI 04-6629.5-2006

Certificate Registr. No./
Nomor registrasi sertifikat

824 190034

PT TUV Rheinland Indonesia certifies
in accordance to product certification system No. 5

Company name and address : Feller GmbH
Nama dan alamat perusahaan WarndorferstraBe 3, A-2525 Günselsdorf, FN 15274b, Landesgericht Wiener Neustadt. Austria

Factory location : Feller GmbH
Lokasi Pabrik WarndorferstraBe 3, A-2525 Günselsdorf, FN 15274b, Landesgericht Wiener Neustadt. Austria

Representative Company in
Indonesia / Perusahaan
Perwakilan di Indonesia :

CV SAS INDONESIA

Company's representative : Fika Amalia Ekasanti
Penanggung jawab Administration and Finance Manager

Importer name and address : CV SAS INDONESIA
Nama dan alamat importir^{*)} PODOMORO CITY, GARDEN SHOPPING ARCADE, BLOK B/8DH JAKARTA

API Number / Nomor API : 100102334-P

Product /
produk : Cable / kabel

Brand:
Merek

JF

Audit and Testing were performed (see Annex). Proof has been furnished that the above requirements according are fulfilled.
Audit dan Pengujian telah dilakukan (lihat Annex). Bukti kesesuaian terhadap persyaratan diatas telah terpenuhi.

Validity:
Masa berlaku

The certificate is valid from 2019-02-11 until 2023-02-10
Sertifikat berlaku dari 2019-02-11 sampai dengan 2023-02-10
The factory/manufacturer site is subject to annual surveillance audit with the due date for all future audits is 24-10 (dd-mm)
Audit survailan akan dilaksanakan setiap tahun dengan batas waktu audit berikutnya adalah 24-10 (tanggal-bulan)



Jakarta, 2019-02-11


PT TUV Rheinland Indonesia
Infinia Park Block B 92-93.
Jl. Dr. Sahardjo No. 45 Jakarta 12850

Annex to Certificate

Standard/
standar

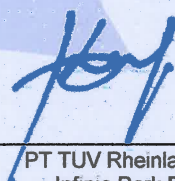
SNI 04-6629.1-2006
SNI 04-6629.2-2006
SNI 04-6629.5-2006

Certificate Registr. No./
Nomor registrasi sertifikat

824 190034

<i>Test Report No. / Nomor Laporan Pengujian</i>	<i>List of type or size in scope / Daftar tipe atau ukuran dalam cakupan</i>
QI-18/11/0445 QI-18/11/0446	H05VV-F 3G 0.75 mm ² 300/500 V H05VV-F 3G 1.0 mm ² 300/500 V H05VV-F 3G 1.5 mm ² 300/500 V
QI-18/11/0447	H05V2V2F 3G 1.0 mm ² 300/500 V
QI-18/11/0048	H05V2V2F 3G 1.5 mm ² 300/500 V

Jakarta, 2019-02-11


PT TUV Rheinland Indonesia
Infinia Park Block B 92-93
Jl. Dr. Sahardjo No. 45 Jakarta 12850