



TANÚSÍTVÁNY / CERTIFICATE

N°986472

Az Apave Certification tanúsítja, hogy a
Apave Certification certifies that

Besser Hungária Kft.

által működtetett irányítási rendszer az alábbi címen
implemented a management system on the following location

**Váci u. 81.
1056 Budapest, Hungary**

a következő tevékenység tekintetében
for the following activities

Hőre lágyuló műanyag alkatrészek fröccsöntése, utómegmunkálása és szerelése.
Moulding, finishing and assembling of thermoplastic parts

megfelel az
which has been assessed to meet the

ISO 50001 : 2011

szabvány követelményeinek.
standard's requirements.

A tanúsítvány érvényességének kezdete:

2019.12.19.

A tanúsítvány érvényességének lejárata:

2021.08.19.

Első kiadás dátuma:

2016.12.19.

This certificate is valid from:

19.12.2019


This certificate is valid until:

19.08.2021

Initial certification date:

19.12.2016

Az Apave Certification igazgatója
Director of Apave Certification


P.LABROUSSE



ACCREDITATION
N°4-0552
SCOPE
AVAILABLE AT
WWW.COFRAC.FR



1 COMPANY DETAILS

BESSER HUNGARIA Műanyagipari Kereskedelmi és Szolgáltató Kft

Headquarter: 1056 Budapest, Váci út 81. IV. em.

Tax number: 12309375-2-41

2 ELECTRICITY

5 GWh - 10 GWh

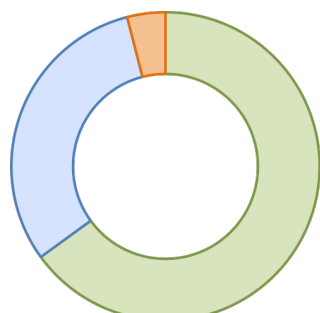
3 NATURAL GAS

100 000 m³ - 500 000 m³

4 DISTRICT HEATING

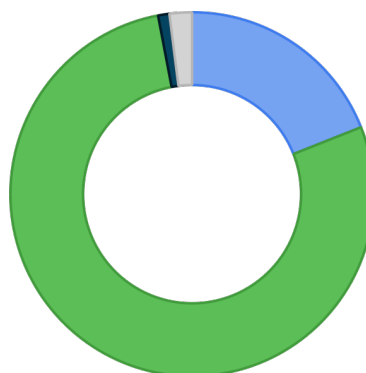
0 - 3 400 GJ

5 DISTRIBUTION OF ENERGY



Technology (65%) Buildings (31%)
Transportation (4%)

6 MAIN ENERGY USAGE



Natural gas (19%)
Electricity (78%)
Petrol (1%)
Diesel (2%)

7 CO₂ OUTPUT OF CONSUMED ENERGY

2 974 ton(s)

8 OAK TREE EQUIVALENT

2 974 tree(s)

Oak tree equivalent shows the number of oak trees, which in 50 years neutralize the CO₂ output of the energy consumed in 2019.

9 RAISING AWARENESS OF EMPLOYEES

Passive reach: 100%

Active reach: 10 people

In connection with raising awareness of our employees they were informed about the following topics



Company related energy efficiency advices

e-mobility, innovative insulation, fuel gas heat recovery, inverter split air conditioner, heat pump, hydraulic system adjustment, waterfilm technology, photovoltaic system, condensing boiler, energy storage, pump installation, energy monitoring, power factor correction



Household related energy efficiency advices

innovative insulation, energy efficient heat controller, light bulb q&a, e-mobility, selective waste collection, water usage, district heating, smart city, energy monitoring, artificial forests, photovoltaic system, air conditioners, changes in legislation, key dates