EC DECLARATION OF CONFIRMITY

1. Manufacturer

1.1. Make (trade name of the manufacturer)

1.2. Type

Variant

Version

SBARK

:BARK
:BRKT
:T1
:11

1.2.1. Commercial name :BRKT11
1.3. Category, subcategory and speed index of vehicle :R3a

1.4. Company name and address of manufacturer:

BARK METAL ENDÜSTRİSİ ANONİM ŞİRKETİ Sultan sazı Osb. Mahallesi Osb. 1. Cadde. No:5 İNCESU / KAYSERİ / TURKEY

1.5. Location of the manufacturer's statutory plate(s):

On the right hand-side of the chassis

1.5.1. Method of attachment of the manufacturer's statutory plate(s):

Rivets or by sticking

1.6. Location of the vehicle identification number on the chassis:

Front right-hand side of the chassis

2. Vehicle identification number(VIN No) :NR9BRKT11PK325222

Conforms in all respects to the type described in EU type-approval (e13*167/2013*00418*00) issued on (Machinery Safety Directive 2006/42/EC) and can be permanently registered in Member States having right/left hand traffic and using metric units for the speedometer.

Here with we declare under our own responsibility that the products designated above EU Directive Machinery Safety Directive, which is manufactured in compliance with health, safety and the safety rules.

BARK METAL END

Directives: Machinery Safety Directive 2006/42/EC

Place: İncesu / Kayseri / Turkey Date:05.04.2023

ignature:

VEHICLE CATEGORY R / S (COMPLETE VEHICLES)

3. General Construction Characteristics

3.1. Number of axles and wheels : Single axles

3.2. Number and position of axles with twinned wheels
3.3. Number and position of steered axles
3.4. Number and position of braked axles
1;R

3.5. Type of chassis: drawbar/rigid drawbar/other : Rigid Drawbar

3.6. Declared maximum design vehicle speed : 40km/h

4. Masses

4.1. Unladen mass(es) in running order : 1100 kg 4.2. Technically permissible maximum laden mass(es) : 6100 kg

4.3. Technically permissible maximum mass(es) per axle

Axle 1:40 km/h=5000 kg

Axle 2:-

4.4. Mass(es) and tyre(s)

Tyre combi - nation No	Axle No	Tyre dimension including load capacity index and max speed	Rolli ng radiu s [mm]	Tyre Load ratin g per tyre [kg]	Maximum permissible mass per axle [kg]	Maximum permissible mass of the vehicle [kg]	Maximum permissibl e vertical load on the coupling point [kg]	Track width [mm]
1	1	11.5/80-15.3 Max:40 km/h	-	2600	5200	-	-	Min:1500 Max:2140

5. Main Dimensions

5.1. Length for on-road use : 5380 mm
5.2. Width for on-road use : 2130 mm
5.3. Height for on-road use : 1890 mm

5.4. Wheelbase :5.5. Distance between the coupling point and the first axle :5.6. Distance between the coupling point and the last axle :-

5.7. Track width : **1900 mm**

6. Braking

6.1. Electronic braking system:

6.2. Towed vehicle braking control system technology: Hydraulic / Pneumatic / Electric / Inertia / None

: -

6.3. Connections type: two-lines / Single-line / none

: -

6.4. Electrical control line: yes/no

:NO

: NO

Brief description of the support devices for service and maintenance:

See Operator Manual !!!!



Bark Metal Endüstrisi A.Ş (CO)

İncesu OSB 1.Cadde NO:5

İncesu/KAYSERI-TURKIYE