



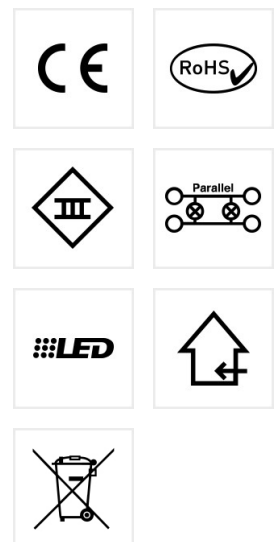
**VARDAflex Premium Green Double-7-
M.-Rolle Flex. LED-Strip, 24V, Innen,
2500K CRI80**

Article nr.: PGB482

flexible LED Strip with self adhesive backside, · for indoor use. · can be separated every 83.33 mm or 7 LEDs · number of LEDs: 588 · LED pitch: 11.9 mm · beam angle: 120° · CRI: >80 · luminous flux per meter: 2400 lm · voltage: 24V DC · power per meter: 20 W · lifespan L70B50: >= 60,000 h · lifespan L80: >= 60,000 h · lifespan L90B20: > 50,000 h · energy efficiency class: E · LxWxH in mm: 7,000 x 10 x 1.3 · Easy installation with solderless connector (optional). · Maximum length per connection: 7 meter. New connectors for greater length. · Caution: Do not operate strip without aluminium profile · and adequate ventilation. · Delivery contents: 7 meter roll with 300 mm connecting cable · rutec recommends the usage of a dimming actuator between power supply and · LED strip. · Eligible for funding under the BEG funding programme 2021 - 2030

TECHNICAL DATA

Unit Code	pcs
BAR code	4251835824828
Length	7000.00 mm
Width	10.00 mm
Height	1.30 mm
LED colour	ca. 2500K ultra warmweiß
Lightoutput per fixture	16800.00 lm
Lightoutput per LED	28.57 lm
Lamp	including LED
IP rating	20



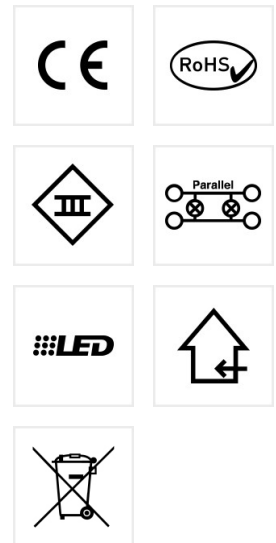


**VARDAflex Premium Green Double-7-
M.-Rolle Flex. LED-Strip, 24V, Innen,
2500K CRI80**

Article nr.: PGB482

TECHNICAL DATA

Power	140 W
Psb	0,00 W
Current mA	5833 mA
Voltage	24 V
Amount of LED	588
Temperature range	-20 - 85
LED per meter	84
Dimension of segments	83.33 mm
Energy efficiency class	EEK-Label_E
CRI	≥ 80
Lifetime L70B50	60.000 h
Suitable light source	





**VARDAflex Premium Green Double-7-
M.-Rolle Flex. LED-Strip, 24V, Innen,
2500K CRI80**
Article nr.: PGB482

TECHNICAL DRAWING

