**BIG-BAG FILLING STATION**

**CONTACT DETAILS**

Name and Surname: Click to enter name and surname.  
Company Click to enter company.  
Street: Click to enter name street.  
City: Click to enter city.  
Country: Click to enter country.  
Phone number: Click to enter phone number.  
E-mail: Click to enter an email address.  
Date: Click to enter the date.

Celu pucharse Darmowe ikony **ORDER**

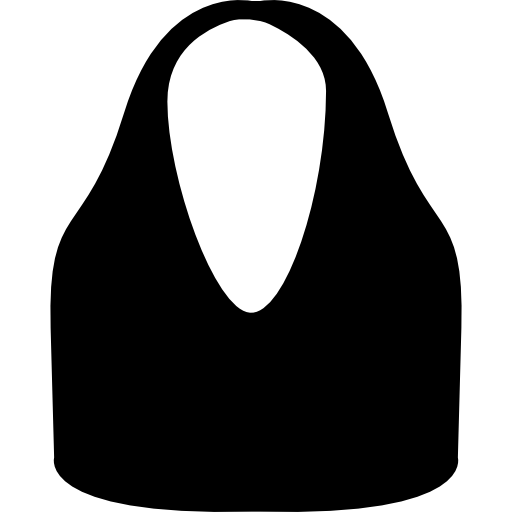
The number of items: Click to enter the number of items.

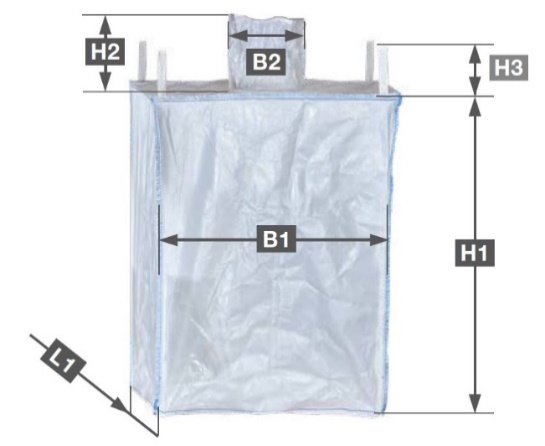
** MATERIAL**

Material name: Click to enter material name.  
Grain size [mm]: Click to enter grain size [mm].  
Bulk density [kg/m3]: Click to enter bulk density.  
Moisture content [%]: Click to enter moisture content [%].  
Angle of repose[o]: Click to enter angle of repose [o].  
Material temperature [oC]:  0-40  other: Click to enter other temperature [oC].  
Material features:  well- flowing  medium flowing  difficult-flowing  abrasive  brittle  stick  compressible  dusty  easily aerating (“ uncontrolled flowing”)  bridging  hygroscopic  toxic  chemically aggressive

Zatwierdza symbol Darmowe ikony**REQUIREMENTS**

Filling capacity [kg/h]: Click to enter filling capacity.  
Number of BIG-BAGs per hour: Click to enter number of BIG-BAGs per hour.

 **BIG-BAG INFORMATION**

Number of handles:  0  2  4  
Maximum weight [kg]: Click to enter maximum weight.

Dimensions:  
B1 (bag length) [mm]: Click to enter B1.  
B2 (spout diameter) [mm]: Click to enter B2.  
H1 (bag height) [mm]: Click to enter H1.  
H2 (spout height) [mm]: Click to enter H2.  
H3 (height of handles) [mm]: Click to enter H3.  
L1 (bag width) [mm]: Click to enter L1.

**C:\Users\Dziekan\Desktop\INTERPROCESS\zdalnie\INTERPROCESS\INTERPROCESS KARTY\ikony\konfiguracja-narzedzi-i-symboli_318-9134.jpg CONSTRUCTION**

***Space of installation***

Length [mm]: Click to enter length.  
Width [mm]: Click to enter width.  
Height [mm]: Click to enter height.

***Place of installation of the BIG-BAG emptying station***

Click to enter the BIG-BAG emptying station localization.

***Additional device mounted under the emptying station for feeding the material***

not  yes →  rotary feeder  belt weigh feeder  butterfly valve

screw conveyor  vibrating feeder  volumetric screw feeder

knife gate valve

Other: Click to enter additional device.

***Frame***

carbon steel, powder coated with polyester paint, coating thickness 70-80 μm  varnish class C5-I

stainless steel 1.4301 (AISI304)  stainless steel 1.4404 (AISI 316L)

***Components in contact with the material***

stainless steel 1.4301 (AISI304)  stainless steel 1.4404 (AISI 316L)

OPTIONAL:  FDA compliant components

hygienic version - internal surface grinding (Ra<0,8 µm), continuous internal and external welds

Jasność Darmowe ikony **ENVIRONMENT**

Working temperature [oC]:  maximum 40  other: Click to enter the other temperature.   
ATEX:  not  yes → Gases, liquids and their vapors  
 Inside the device:  0  1  2  
 Outside the device:  1  2

→ Explosive dusts:  
 Inside the device:  20  21  22  
 Outside the device:  21  22  conductive dust (IIIC)

Dust explosion classification:

ST1  ST2  ST3

Minimum ignition temperature [°C]

Click to enter minimum ignition temperature [oc].

Minimum ignition energy [mJ].

Click to enter minimum ignition energy [mJ].

Dodać nowy przycisk plus Darmowe ikony **ADDITIONAL OPTIONS**

Big-Bag forming equipment before filling process:  not  yes  
Big-Bag emptying control system:  not  yes → TYPE OF INSTALLATION OF THE CONTROLER::  panel-mount  
  in a stainless steel housing  for installation in a control cabinet

** ADDITIONAL COMMENTS**

Comments:

Click to enter additional comments.