



BS 2.0	
A1	1262
A2	1212
B	2354
C	6410
D	4845
E	3875
F	2908
G	1017
H	4052
I	4688
L	6000
M	40°
N	750
P	3224

* measures in mm

FEATURES	BS 2.0
Total storage capacity :	2.0 m ³ (2,5T)
Maximum unloading rate :	16.5 m ³ /h (> 330 kg/min.)
Diameter of inclined unloading screw conveyor :	168 mm
Loading system :	Big Bag
Load cells (weighing) :	laumas, compression
Number of load cells :	3
Power supply :	380+480V; 50+60Hz
Total absorbed power :	4.5 kW
Weight (unladen) :	1550 kg
Max gross weight :	4800 kg
Transport :	20" BOX

THE ADVANTAGES OF FIORI'S "BS" MODELS ARE THE FOLLOWS:

- Loads cells for checking the content weight while unloading.
- CANlink for remote control (Bluetooth) from CBV 2.0.
- Three ways of unloading: manual and automatic (through the Topcon display) or remotely (directly in recipe from vehicle through canlink).
- No need of permission for installation.
- Minimal environmental impact.
- No need of anchoring to the ground, thus more adaptable to "mobile" units.
- Transportable with no need of special trucks.
- Very quick loading (20mc/h of product).
- The vibrator helps cement unloading.
- Ladder and railing for operator work at a height.
- Safety grid for the upper opening.
- Closing hatches.
- Cement loading from the Big Bag with or without the specific opening in the bag bottom.
- Suitable for HS B22 horizontal silo loading.
- Suitable for loading from other silos, even vertical ones, by screw conveyor.