

ARCAS

The ARCAS is a platform designed and built by BAB. After many years of experience BAB decided in 2015 to built a low-budget platform . It still has the most important features of a platform. Like hydraulically adjustable height and width of the deck.

standard machine

- *diesel engine Kubota 3 cyl 26 hp fluid-cooled
- *wheels 10,0/75x15,3 8 ply rating traction
- *hydraulic negative brake (parking)
- *2 gears and neutral : first gear : 0 - 5 km/h
second gear : 0- 10 km/h
neutraal
- *platform lenght 4,2 m - 3 bins max 1,25 x 1,25 m
- *platform hydraulically opened and closed - left and right seperatly
- *platform width closed 1,6 meter - open 2,6 meter
- *hydrostatic driven
- *fuel tank 75 liter
- *2 wheel driven and 2 wheel steering
- *platform lenght 4,2 m hydraulically raised up to 255 cm with double scissor



options

air-compressor 650 liter with air-tank 50 liter
platform closed 1,8 meter - opened 3,4 meter
rollers for bins , adjustable in width
front elevator (max capacity 650 kg)
rear elevator (max capacity 650 kg)
optional wheels

15-mei-21