

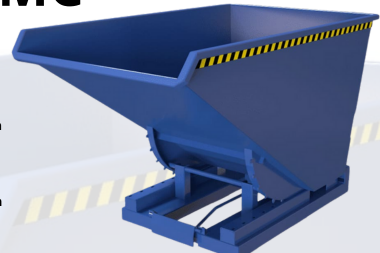
Variantico Group Sp. z o.o.

Swieradowska Str. 47 02-662 Warsaw Poland



Self-Dumping Container VAMC

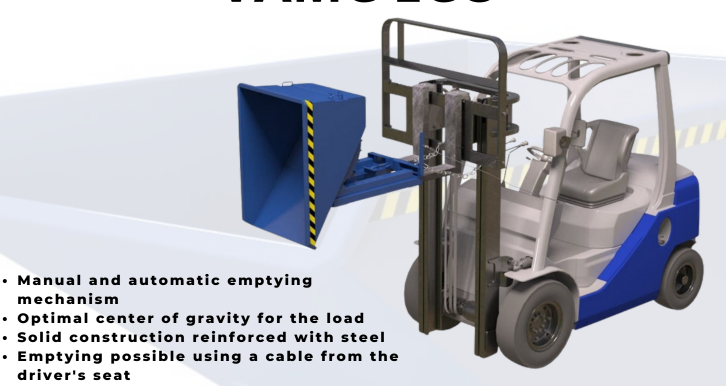
- Manual and automatic emptying mechanism
- Optimal load center of gravity
- Solid construction reinforced with
- · Emptying possible using a cable from the driver's seat
- Secured with a chain to prevent slipping
- · Surface treatment: powder coating in RAL colors, alternatively HDG
- · Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VAMC-300	300	99	1260x780x825	1100
VAMC-600	600	136	1580x900x995	1600
VAMC-900	900	169	1580x1210x995	2000
VAMC-1100	1100	176	1730x1320x1160	2000
VAMC-1600	1600	243	2200x1140x1370	2000
VAMC-2500	2500	320	2200x1935x1370	2000
VAMC-900 with lid	900	210	1664x1210x1061	2000
VAMC-1100 with lid	1100	240	1821x1320x1232	2000
VAMC-1600 with lid	1600	306	2307x1140x1439	2000



Self-Dumping Container VAMC ECO



- Secured with a chain to prevent slipping
- Surface treatment: powder coating in RAL colors, alternatively HDG
- · Optional wheels available on request

Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VAMC-300 ECO	300	74	1125x790x770	750
VAMC-600 ECO	600	93	1340x956x926	1100
VAMC-900 ECO	900	122	1460x1210x1012	1100
VAMC-1100 ECO	1100	134	1535x1423x1026	1100
VAMC-1600 ECO	1600	168	2100x1180x1290	1100



Tipping Container VVUC

- Front emptying mechanism with a 90° tilt
- Durable construction reinforced with steel
- · Minimum height of 420 mm
- Cable release from the driver's seat
- Secured with a chain to prevent slipping
- Automatically locks when returning to the upright position
- Surface treatment: powder coating in RAL colors, alternatively HDG
- Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVUC-15	150	61	1210x747x419	1100
VVUC-25	250	69	1210x1047x419	1100
VVUC-30	300	76	1393x780x577	1300
VVUC-50	500	90	1648x812x727	1300
VVUC-75	750	141	1627x1162x727	1500
VVUC-100	1000	169	1707x1282x727	1800
VVUC-125	1250	189	1774x1282x907	1800
VVUC-150	1500	203	1774x1482x907	1800



Tipping Container VVUC PLUS



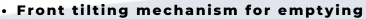
- Durable construction reinforced with steel
- Minimum height of 420 mm
- Cable release from the driver's seat
- Secured with a chain to prevent slipping
- Automatically locks when returning to the upright position
- Surface treatment: powder coating in RAL colors, alternatively HDG
- Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVUC-30+	300	76	1360x780x756	1300
VVUC-50+	500	90	1510x812x905	1300



Forklift Container VVSC



Container and base are connected together with a special scissor mechanism

- · Solid construction reinforced with steel
- Emptying possible using a cable operated from the driver's seat
- Secured with a chain to prevent slipping
- Surface treatment: powder coating in RAL colors, alternatively HDG
- Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVSC-50	500	100	1580x973x764	1200
VVSC-75	750	122	1580x1343x764	1200
VVSC-100	1000	148	1580x1722x764	1600



Forklift Container VVMC

- Hand-operated container with a rear trolley
- Exceptional maneuverability
- Secured with a chain to prevent slipping
- Equipped with two fixed wheels and one swivel wheel
- Can be transported using a forklift
- Surface treatment: powder coating in RAL colors, alternatively HDG



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVMC-25	250	62	1284x880x780	600
VVMC-40	400	75	1444x920x938	600
VVMC-60	600	89	1564x1030x1058	600



Drop-Bottom Container

- Smooth lower opening with tension springs
- Suitable for forklifts and cranes
- Solid construction reinforced with steel
- Emptying possible using a cable operated from the driver's seat
- Secured with a chain to prevent slipping
- Four welded hooks for crane transport
- Surface treatment: powder coating in RAL colors, alternatively HDG
- · Available in a reinforced version
- Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVBB-50	500	146	1344x940x764	1200
VVBB-75	750	172	1344x940x1034	1200
VVBB-100	1000	198	1344x940x1294	1200
VVBB-130	1300	237	1704x940x1294	1200
VVBB-150	1500	261	1974x940x1294	1200
VVBB-150R	1500	316	1974x940x1294	1500
VVBB-200	2000	324	2574x940x1294	1500
VVBB-200R	2000	393	2574x940x1294	2000



Drop-Bottom Container VVBB ECO

- · Available with a lid
- · Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVBB-50 ECO	500	123	1344x940x764	1000
VVBB-75 ECO	750	143	1344x940x1034	1000
VVBB-100 ECO	1000	161	1344x940x1294	1000
VVBB-130 ECO	1300	185	1704x940x1294	1000
VVBB-150 ECO	1500	204	1974x940x1294	1000
VVBB-200 ECO	2000	253	2574x940x1294	1000



Tilt Bucket for Forklift VVAL

- Faster and optimized way to transport materials
- Solid steel construction
- Equipped with automatic locking teeth in the entry pockets
- Automatic lock/unlock mechanism
- Four welded hooks for crane transport
- Surface treatment: powder coating in RAL colors, alternatively HDG
- Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVAL-550	550	330	1668x1186x994	1700
VVAL-1200	1200	400	1840x1776x994	2000

Variantico

Bulk Material Shovel VVS

- Durable construction: reinforced sides with a thickness of 4 to 5 mm, base thickness of 5 mm
- Ideal for transporting and moving gravel, sand, chips, granules, or snow
- Specifically designed for easy sliding under loose materials
- Surface treatment: powder coating in RAL colors





Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVS-50	500	190	1455x1130x562	2000
VVS-75	750	212	1455x1390x562	2000
VVS-100	1000	272	1712x1640x562	2000
VVS-150	1500	313	1712x1740x562	2000



Rotating Container 360 VVTR

 180-degree rotating mechanism suitable for forklifts

Solid steel construction

 Four welded hooks for crane transport

Stackable for space-saving!

 Surface treatment: powder coating in RAL colors, alternatively HDG

Optional wheels available on request



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVTR-500	500	113	1202x1002x773	1000
VVTR-750	750	126	1202x1002x983	1000
VVTR-1000	1000	150	1202x1002x1309	1000
VVTR-1500	1500	177	1750x1000x1257	1000
VVTR-2000	2000	211	1893x1100x1324	1000



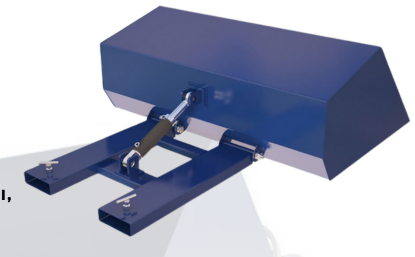
Hydraulic Bucket VVSH

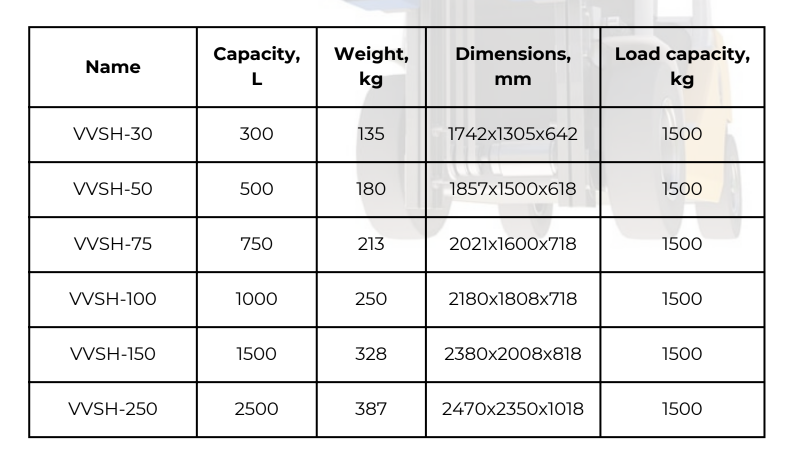
 Hydraulic shovel for forklifts is equipped with a hydraulic tilt cylinder

 It only requires an additional hydraulic valve on the forklift for operation

 Compact design with easy filling characteristics and good maneuverability

 Ideal for transporting sand, gravel, and aggregates







Container VVST

- Front tipping mechanism with a 90° tilt, full dump
- Solid, reinforced steel construction, reinforced container
- Emptying possible via a cable operated from the driver's seat
- Secured with a chain to prevent slipping
- Automatic locking when set to the vertical position
- Convenient storage
- Surface treatment: powder coating RAL





Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VVST-30	300	105	1338x763x956	1000
VVST-30 Pojemnik	300	52	855x738x600	1000
VVST-30 Poprzeczka	300	53	913x738x705	1000



Container for Construction Materials

- Solid construction reinforced with steel
- Stackable for space optimization
- Suitable for transport and lifting using a forklift and crane
- Fully welded construction
- Surface treatment: powder coating RAL, alternatively HDG



Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VKCC	1200	99	1643x1064x804	1400



- The container has 4 lifting arms and internal pockets for forklifts
- Solid construction reinforced with steel
- Designed for use in construction
- Compact storage of empty containers in the warehouse and during delivery
- Surface treatment: powder coating RAL, alternatively HDG

Name	Capacity, L	Weight, kg	Dimensions, mm	Load capacity, kg
VKCC	1200	99	1643x1064x804	1400



Silo Container

- Solid steel reinforced construction
- VCB-500 is suitable for use with cranes
- VCB-500F is suitable for forklifts
- Equipped with a safety mechanism to prevent accidental opening (spring)
- Fully welded construction
- Surface treatment: powder coating RAL, alternatively HDG



