


SILOS MONOLITICO


# SLG

MONOLITHIC SILOS



I silos MONOLITICI mod. "SLG" realizzati dalla BECCARIA, sono il risultato di un'ottica aziendale che considera ogni prodotto insilato un patrimonio da conservare nello stato in cui trova senza che subisca danni nel tempo. Frutto di un elevato standard tecnologico sia progettuale che produttivo al servizio di oltre cinquant'anni d'esperienza maturata sul "campo", i silos mod. SLG sono realizzati sia in acciaio INOX AISI 304 (o 316) che in lega di Alluminio. Sono inoltre dotati a richiesta di una completa serie di accessori, quali tubi di carico a pressione, valvole di sicurezza, filtri autopulenti, indicatori di livello, fluidificazioni ad aria, vibratori, sistemi di pesatura etc., oltre a diverse soluzioni per il carico e l'estrazione dei prodotti più disparati. Esecuzione opzionale conforme alla direttiva ATEX 94/9/EC .

*The MONOLITHIC silos mod. "SLG" made by BECCARIA, are the result of the company's point of view which considers each ensiled product as a property to keep in its original conditions preventing it from being damaged in the long run. These silos, made in stainless or aluminium alloy, are the result of a very high technological standard both from a planning and manufacturing point of view, thanks to a fifty years' experience acquired on the spot.*

*Besides they are equipped, on request, with a complete set of attachments such as: pressure loading pipes, safety valves, self-cleaning filters, level indicators, air fluidisations, vibrators, weighing systems and so on; it is also important to name the different solutions for the loading and the extraction of the most varied products. Optional execution in compliance with ATEX directive 94/9/EC .*



Torre di costruzione silos (altezza mt. 26).  
Silos building tower (height mt. 26).



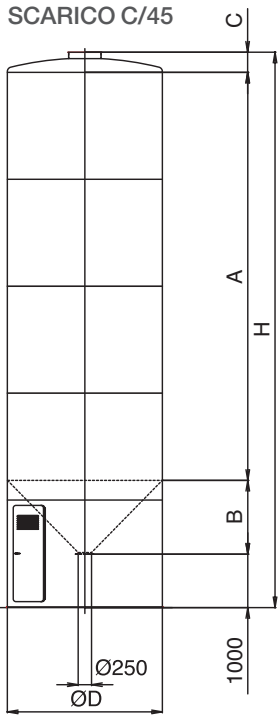
**BECCARIA**  
INDUSTRIE MECCANICHE SPECIALIZZATE  
EQUIPMENT and PLANTS since 1951



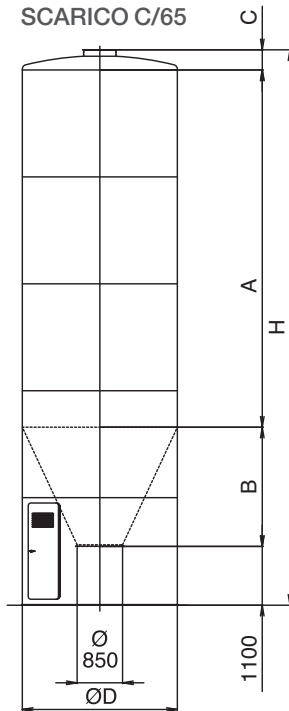
Trasporto eccezionale di un silos Ø mm. 3400.  
Special transport of a silos Ø mm. 3400.



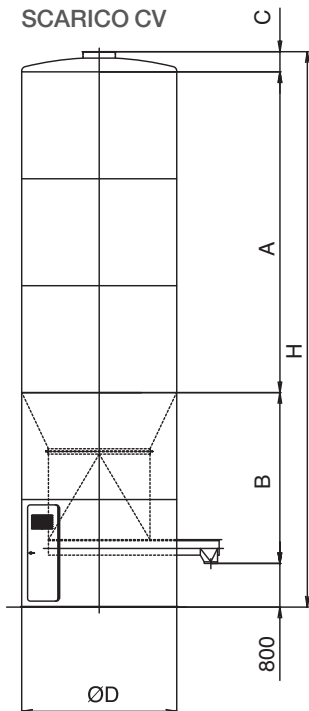
SCARICO C/45



SCARICO C/65



SCARICO CV



	ØD 2450			ØD 2900			ØD 3400		
	scarico C/45	scarico C/65	scarico CV	scarico C/45	scarico C/65	scarico CV	scarico C/45	scarico C/65	scarico CV
B	1150	1750	2650	1380	2230	3200	1630	2730	3750
C	315	315	315	375	375	375	435	435	435
A=5000	H=7465 23.5 m <sup>3</sup>	H=8165 23.5 m <sup>3</sup>	H=8765 23.5 m <sup>3</sup>	H=7755 33 m <sup>3</sup>	H=8705 33 m <sup>3</sup>	H=9375 33 m <sup>3</sup>	H=8065 45.4 m <sup>3</sup>	H=9265 45.4 m <sup>3</sup>	H=9985 45.4 m <sup>3</sup>
A=6000	H=8465 28.3 m <sup>3</sup>	H=9165 28.3 m <sup>3</sup>	H=9765 28.3 m <sup>3</sup>	H=8755 39.6 m <sup>3</sup>	H=9705 39.6 m <sup>3</sup>	H=10375 39.6 m <sup>3</sup>	H=9065 54.5 m <sup>3</sup>	H=10265 54.5 m <sup>3</sup>	H=10985 54.5 m <sup>3</sup>
A=7000	H=9465 33 m <sup>3</sup>	H=10165 33 m <sup>3</sup>	H=10765 33 m <sup>3</sup>	H=9755 46.2 m <sup>3</sup>	H=10705 46.2 m <sup>3</sup>	H=11375 46.2 m <sup>3</sup>	H=10065 63.5 m <sup>3</sup>	H=11265 63.5 m <sup>3</sup>	H=11985 63.5 m <sup>3</sup>
A=8000	H=10465 37.7 m <sup>3</sup>	H=11165 37.7 m <sup>3</sup>	H=11765 37.7 m <sup>3</sup>	H=10755 52.8 m <sup>3</sup>	H=11705 52.8 m <sup>3</sup>	H=12375 52.8 m <sup>3</sup>	H=11065 72.6 m <sup>3</sup>	H=12265 72.6 m <sup>3</sup>	H=12985 72.6 m <sup>3</sup>
A=9000	H=11465 42.4 m <sup>3</sup>	H=12165 42.4 m <sup>3</sup>	H=12765 42.4 m <sup>3</sup>	H=11755 59.4 m <sup>3</sup>	H=12705 59.4 m <sup>3</sup>	H=13375 59.4 m <sup>3</sup>	H=12065 81.7 m <sup>3</sup>	H=13265 81.7 m <sup>3</sup>	H=13985 81.7 m <sup>3</sup>
A=10000	H=12465 47.1 m <sup>3</sup>	H=13165 47.1 m <sup>3</sup>	H=13765 47.1 m <sup>3</sup>	H=12755 66 m <sup>3</sup>	H=13705 66 m <sup>3</sup>	H=14375 66 m <sup>3</sup>	H=13065 90.8 m <sup>3</sup>	H=14265 90.8 m <sup>3</sup>	H=14985 90.8 m <sup>3</sup>
A=11000	H=13465 51.8 m <sup>3</sup>	H=14165 51.8 m <sup>3</sup>	H=14765 51.8 m <sup>3</sup>	H=13755 72.6 m <sup>3</sup>	H=14705 72.6 m <sup>3</sup>	H=15375 72.6 m <sup>3</sup>	H=14065 99.9 m <sup>3</sup>	H=15265 99.9 m <sup>3</sup>	H=15985 99.9 m <sup>3</sup>
A=12000	H=14465 56.5 m <sup>3</sup>	H=15165 56.5 m <sup>3</sup>	H=15765 56.5 m <sup>3</sup>	H=14755 79.3 m <sup>3</sup>	H=15705 79.3 m <sup>3</sup>	H=16375 79.3 m <sup>3</sup>	H=15065 109 m <sup>3</sup>	H=16265 109 m <sup>3</sup>	H=16985 109 m <sup>3</sup>
A=13000	H=15465 61.3 m <sup>3</sup>	H=16165 61.3 m <sup>3</sup>	H=16765 61.3 m <sup>3</sup>	H=15755 85.8 m <sup>3</sup>	H=16705 85.8 m <sup>3</sup>		H=16065 118 m <sup>3</sup>		
A=14000	H=16465 66 m <sup>3</sup>			H=16755 92.5 m <sup>3</sup>					

Tutte le misure sono espresse in mm. Le capacità in mc. (metri cubi) sono utili. Silos con diametro superiore a mm. 3400 disponibili su richiesta. All measurements are in mm. All capacities are working. Silos with diameter more than mm. 3400 available on demand.



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