



KVM Euromix 400 and Euromix 700

Is the setting the pace for sand and gravel dosing equipment according to the newest EURO norms. EN 12620, EN 13043, EN 13055-1, EN 13055-2, EN 13139, EN 13242, EN 13383-1, EN 13450, TL SoB-StB 04, TL Gestein StB 04

Today gravel mixtures is not something any gravel company can mix in without have the right equipment. EU today has printed clear specifications, what gravel mixtures for both road foundation and concrete mixtures must follow. To day the sieve line is not only to follow maximum and minimum stone size limits. The new EN standard clearly specifies that the average blends, must only divert very limited from the medium sieve line. It means that all the laboratory measures taken from the mixtures, is allowed a very little variation.

The KVM Euromix Gravel dosing series is meeting the present and coming standard within EN standards. Also domestic standards like the German TL SoB-StB 04 (foundations layers for roads without binders) TL Gestein StB 04 (fundations layers)

So the question is will your company carry the risk, not following the rules of today ?

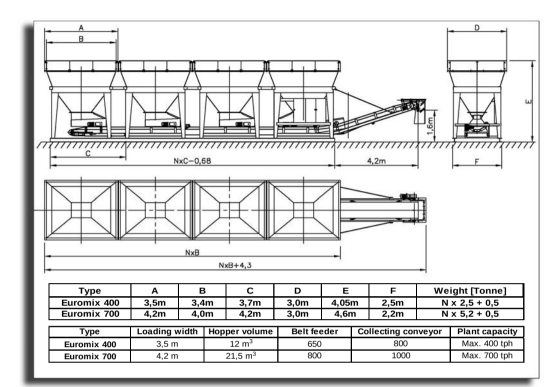


WinKies laboratory software 2008









Type:	Euromix 400	Euromix 700
Coarse grate	Δ	Δ
Site extension 500 mm	Δ	
Extra vibrators on more silos	Δ	Δ
Silo Half full – signal warning	Δ	Δ
Water addition	Δ	Δ
Front plates to build slope	Δ	Δ
Computer control system		
Control on el-desk	0	0
Winkies + Card writer	Δ	Δ
Card reader on el-desk		
Control on el-desk on separate	Δ	Δ

Loading conveyor	16,5m / 18° x 4,5 free	20m / 18° x 6,0 free	24m / 18° x 7,5 free
Option for turnable conveyor	Δ	Δ	Δ
Electric transmission for turning	Δ	Δ	Δ
Kaskade mixer unit	Δ	Δ	Δ
Weighing system on conveyor	Δ	Δ	Δ

Standard : O Option : \triangle

Colour print on cards

Dealer

KVM INTERNATIONAL A/S
INDUSTRIVEJ 24
DK-8620 KIELLERUP
Phone: +45 87 702 700
Fax: +45 87 702 701
www.KVM.com

YOUR RELIABLE PARTNER



Euromix 400 - Euromix 700

The future way to gravel mixtures

Meets all European standards within construction work for :



GRAVEL MIXING PLANT