









outside

signed variant B





conduits

-the conduit of this drawing are reserved

- for the supply of the turnstile only
- -the conduit for the readers etc. must be
- additionally laid according to the maker's specifications

implementing regulations DIN EN 206-1/DIN 1045-2

-quality of the concrete C30/37



1020

inside

 \oplus

įĽ

260

770

outside

1010 1170

min.200

Brief description Basic equipment -stainless steel satin finish -Control system integrated in the unit. -Power supply 110-230V AC 50/60Hz. -Mounted on finish floor level (FFL). -Suitable for outdoor installation! -Housing IP 33, components conducting supply voltage IP 43.

<u>Function</u>

🗌 <u>variant A</u> 🗌 variant B



All cable runs must be prepared by others ! All lines are to be flexibly!

The following cables are *not included* in delivery: W0: Main supply 110–230V / 50Hz/60Hz / max.75VA / min. $3x1,5mm^2$ W3: Control desk line 2x2x0,34mm² flexible. Trip line shielded and stranded in pairs. W4: Drive to the card-reader-system according to the system-supplier.

KONE

-housing and base columns made of stainless steel satin finish AISI 304 -stiff crossbars made of stainless steel AISI 304, as well types 0 / 1.1 / 1.2

-Typ 2 power assisted motion; servo-positioning drive / 2 directions electrically controlled In case of power failure both directions free.

			Drawing number:
Page no.: 1		Projectie ISO-128	
Scale:		⊕ ⊂ A	Revision number:
Paper size:)	A:
	Accustraat 21 Postbus 94 3903 LX Veenendaal Tel.: 0318 - 532333 Fax: 0318 - 532339		B:
			C:
			Copyright by KONE