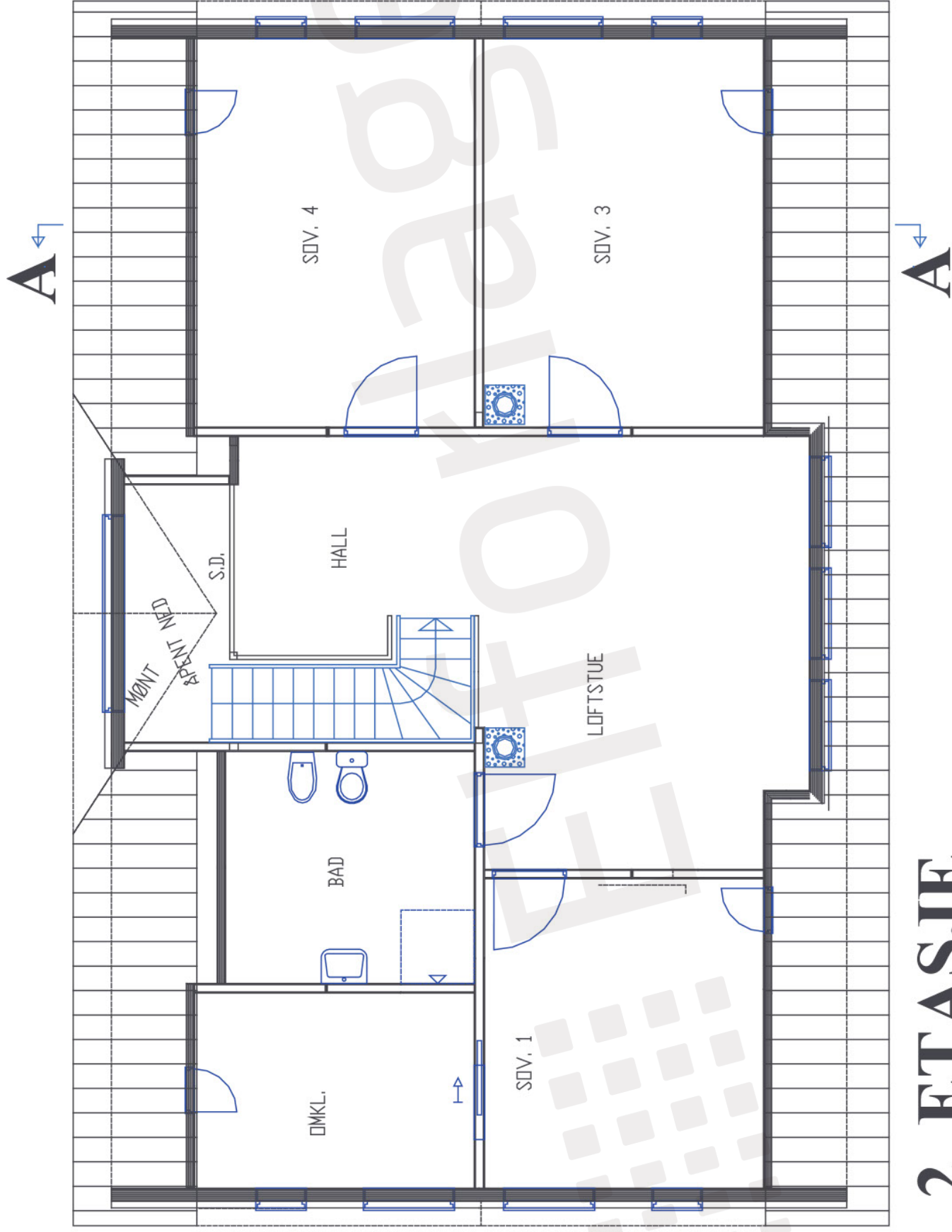
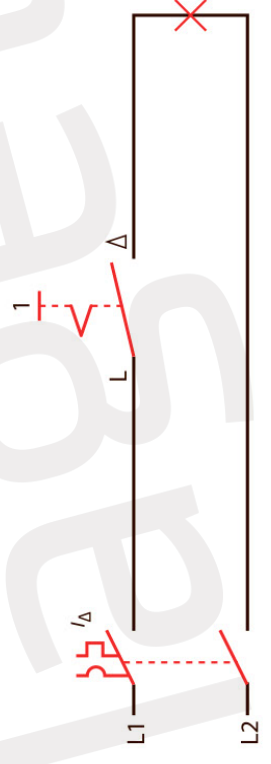
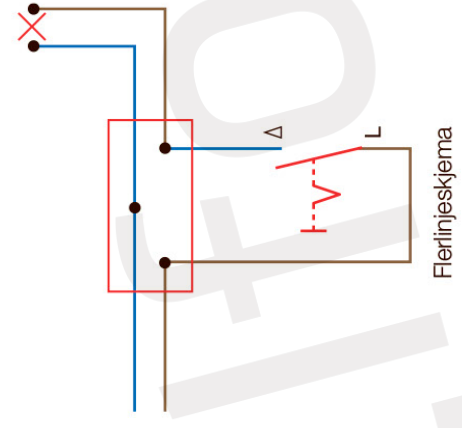
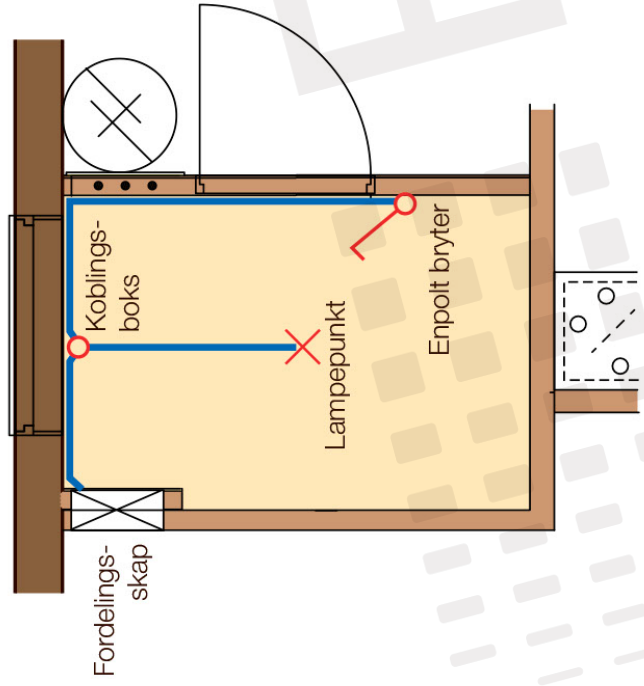


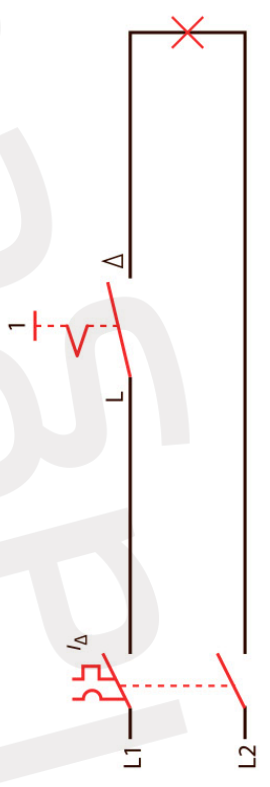
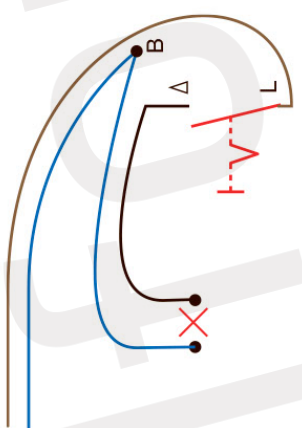
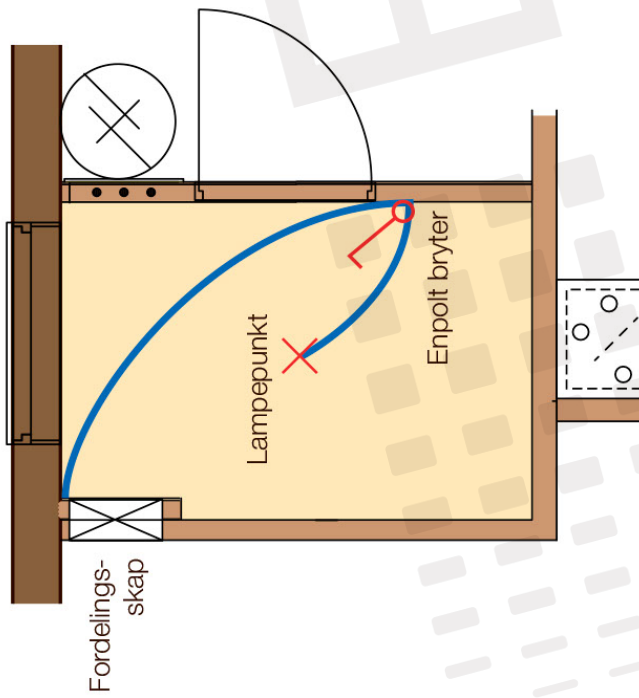
1. ETASJE med møbler



2. ETASJE

uten møbler

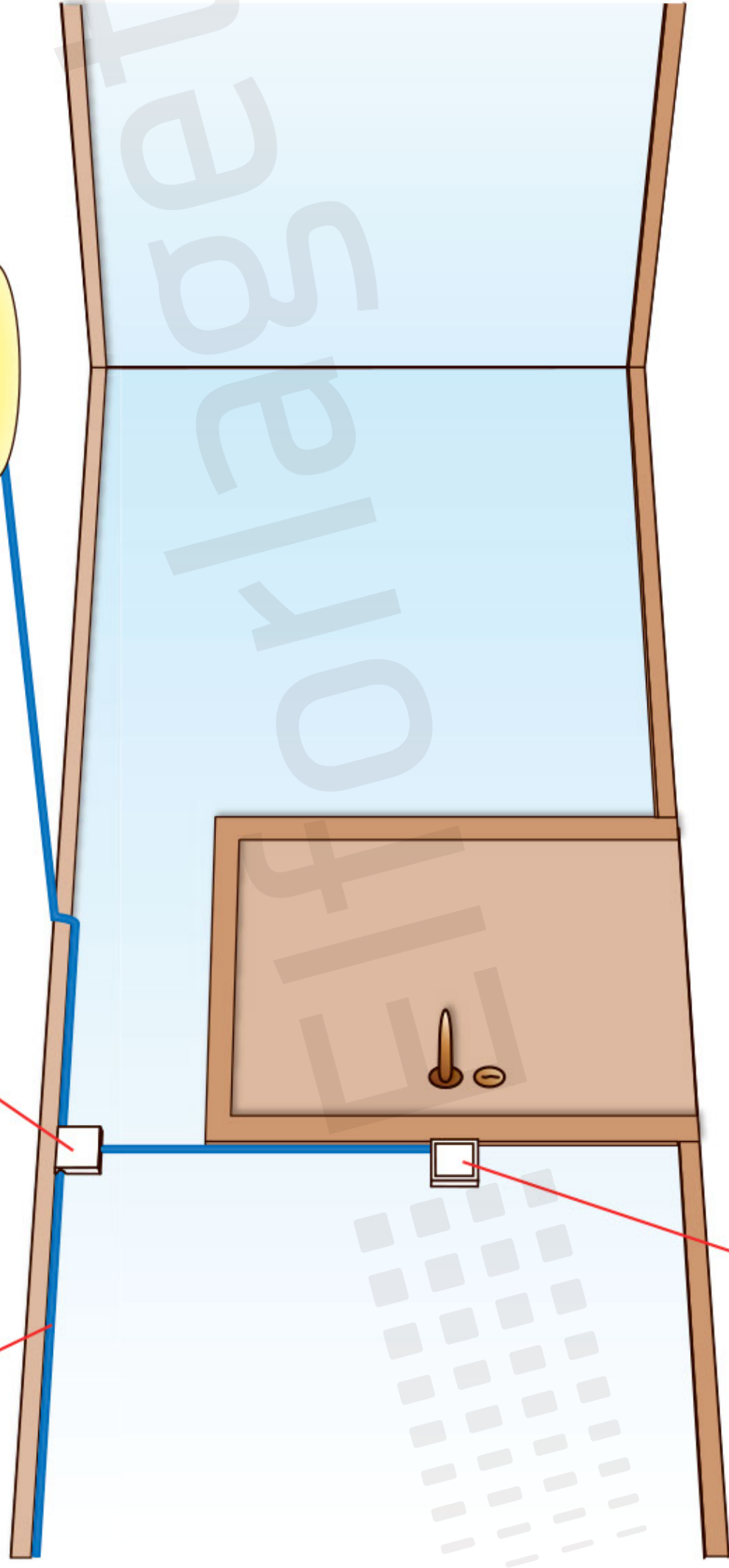
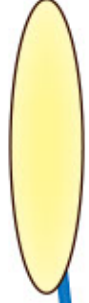




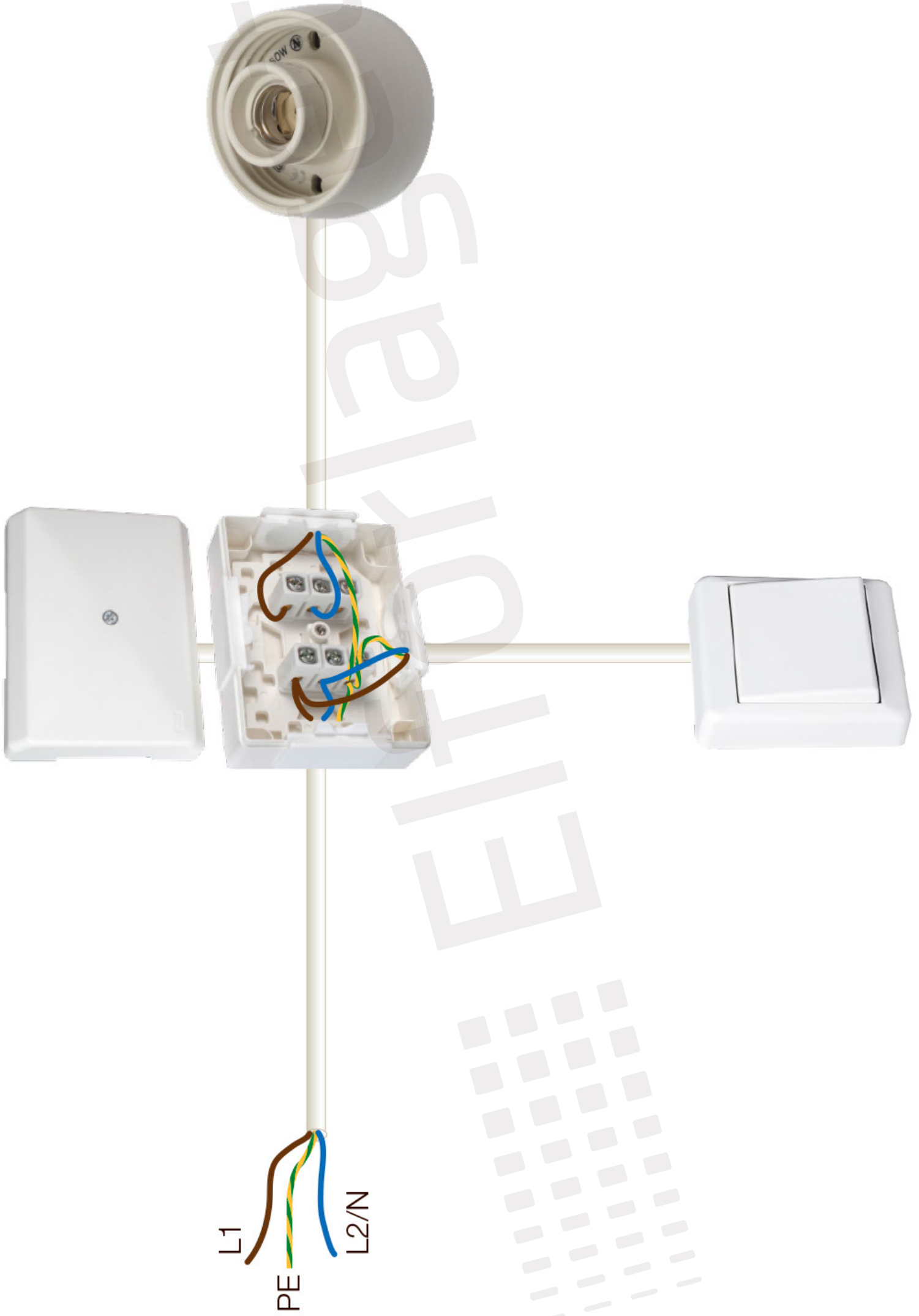
Tilførselskabel

Koblingsboks

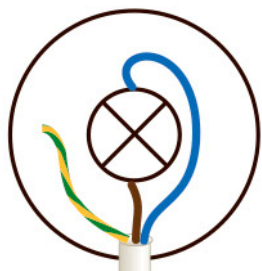
Lyspunkt



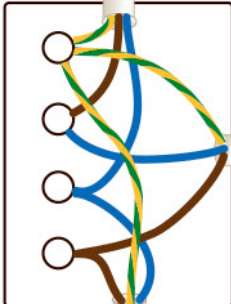
Enpolit bryter



Armatur med
lampe



Koblingsboks

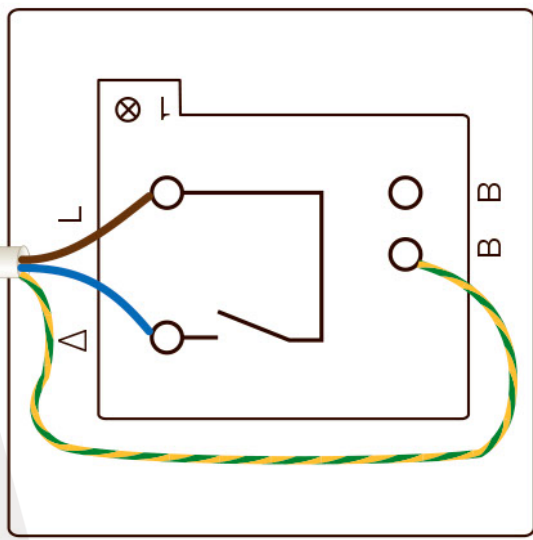


L1, brun

PE, gul/grønn

L2/N, blå

2-polt bryter
kobling 1



Vern/
sikring

I_{Δ}

L1

L2

Bryter nr 1

Flerlinjeskjema



L



—

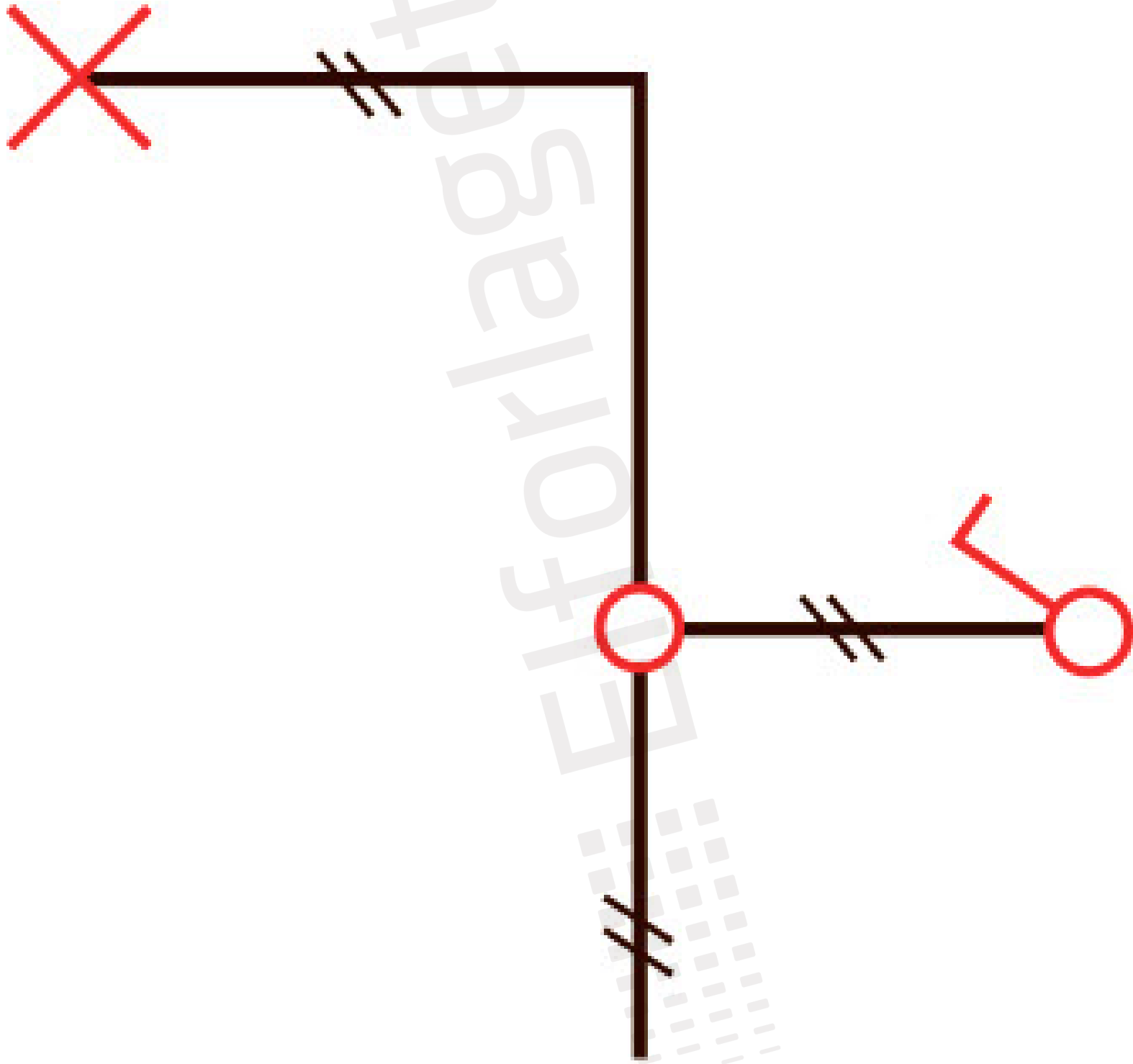
—

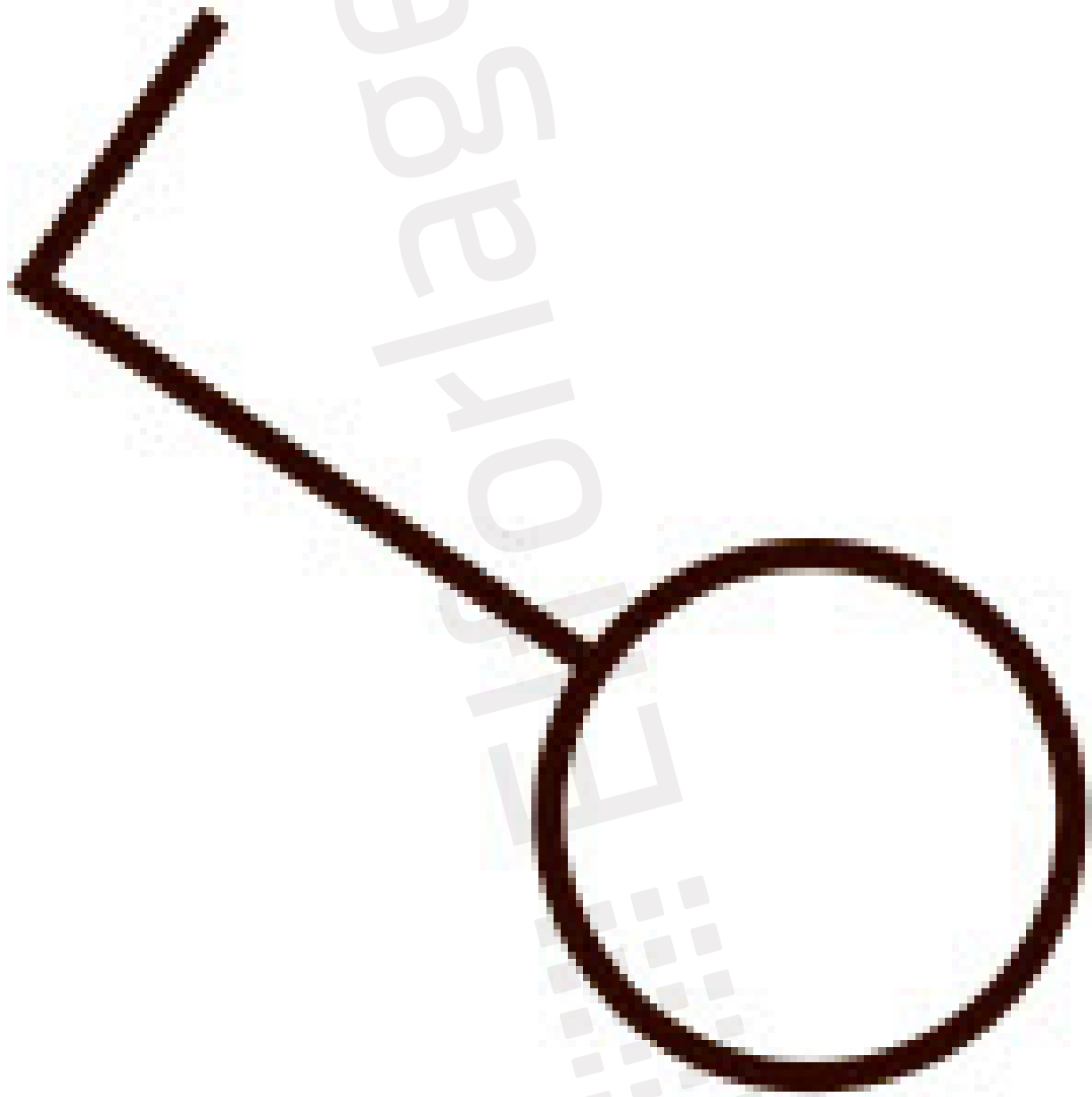
—

—

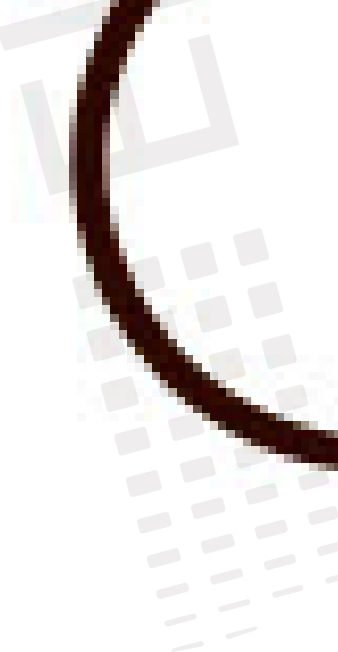


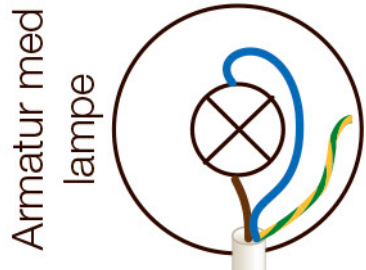
Efforlaget





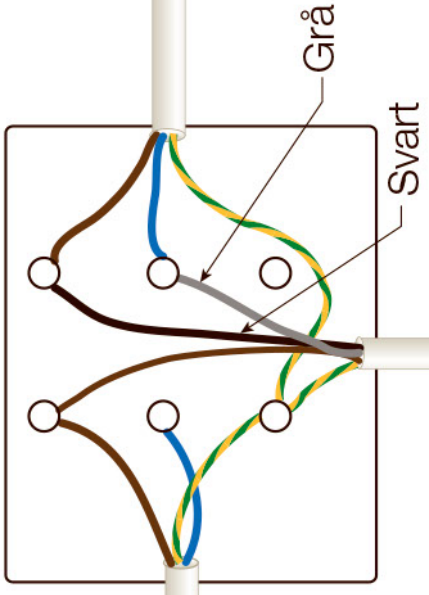
forlaget





Armatur med lampe

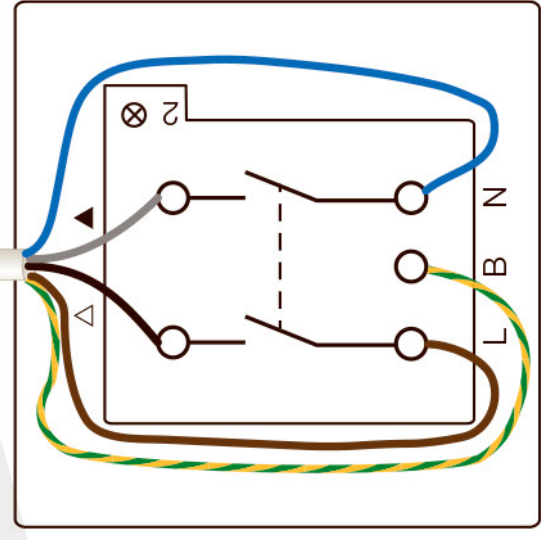
Koblingsboks



PE, gul/grønn
L1, brun
L2/N, blå

Grå

Svart



2-polt bryter
kobling 2

L B N

—

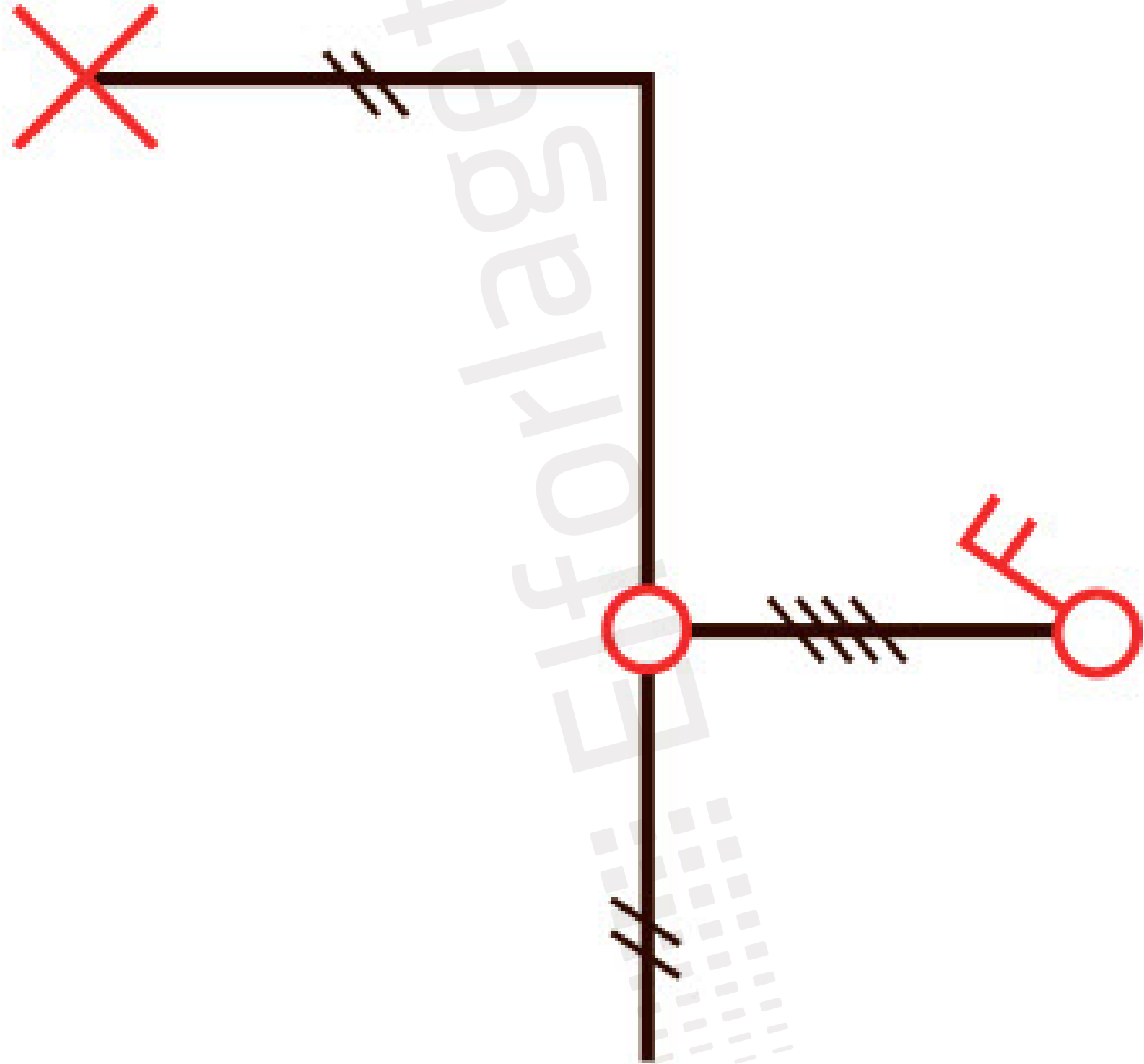
—

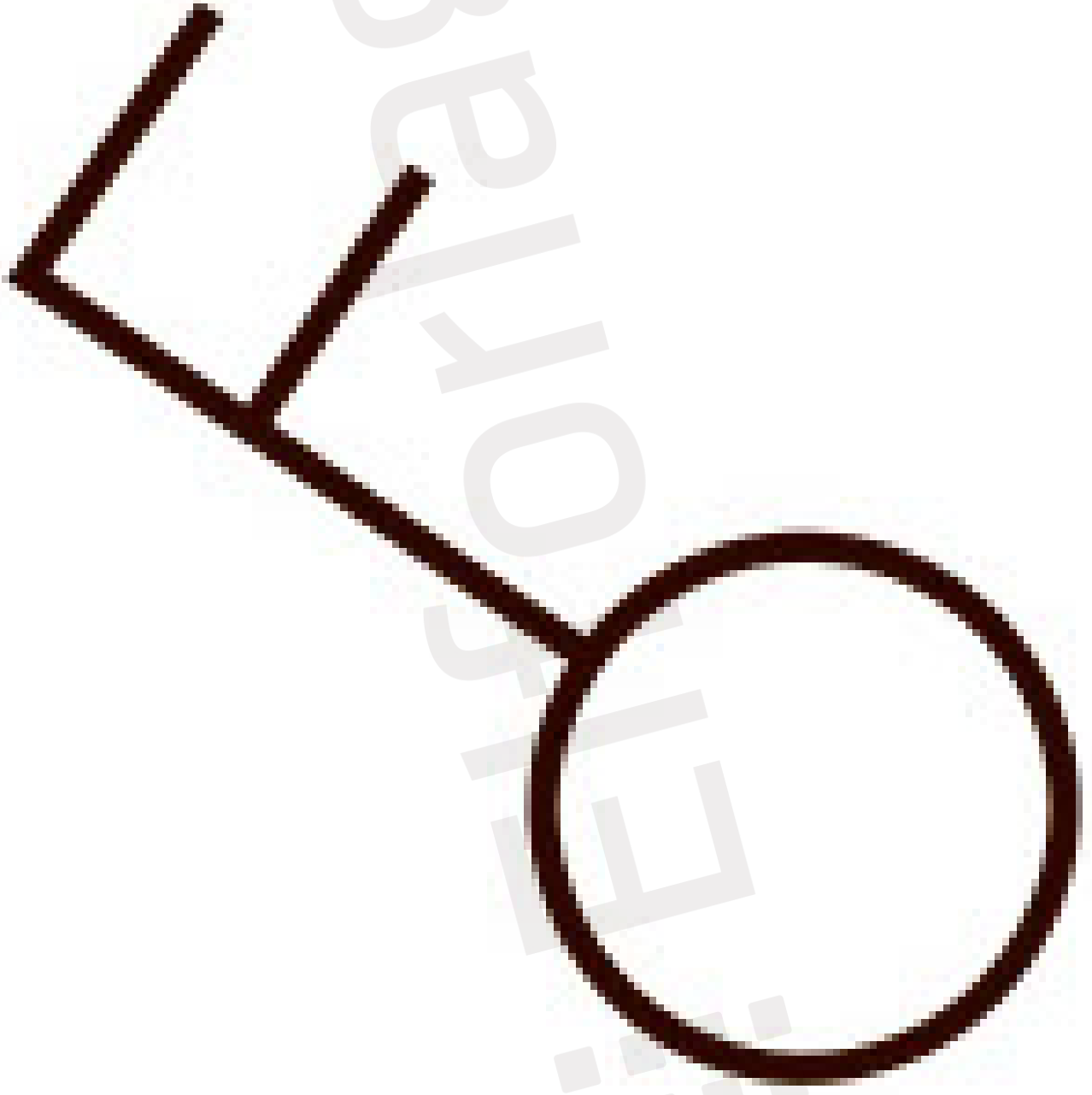
—

—

—



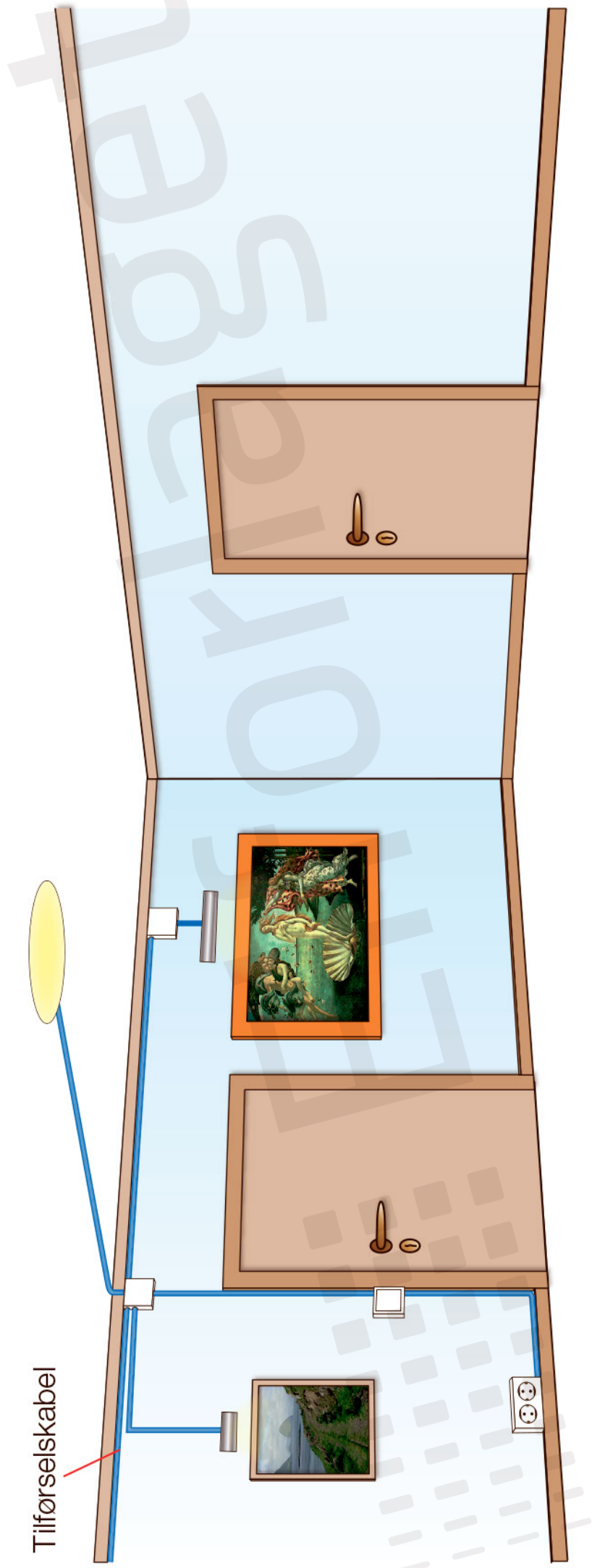




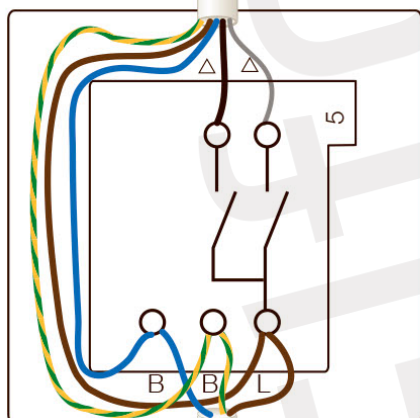
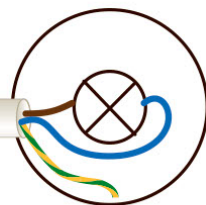
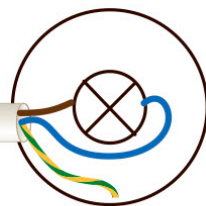
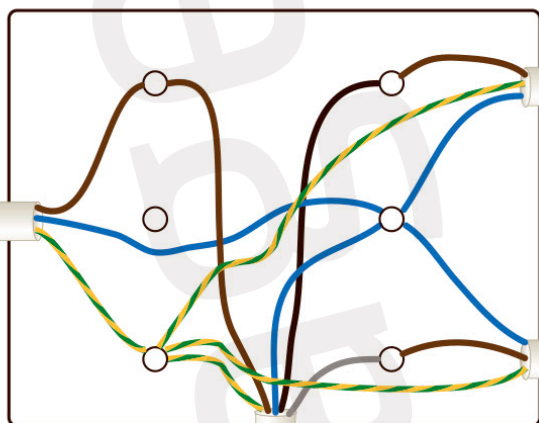


Elforlaget

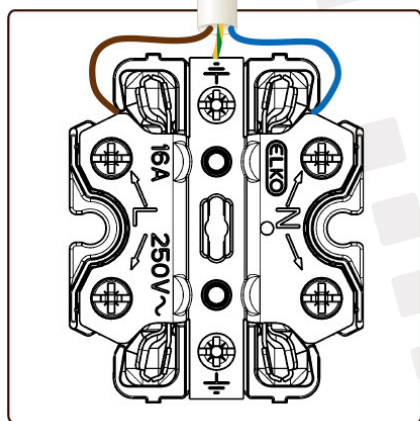
Tilførselskabel

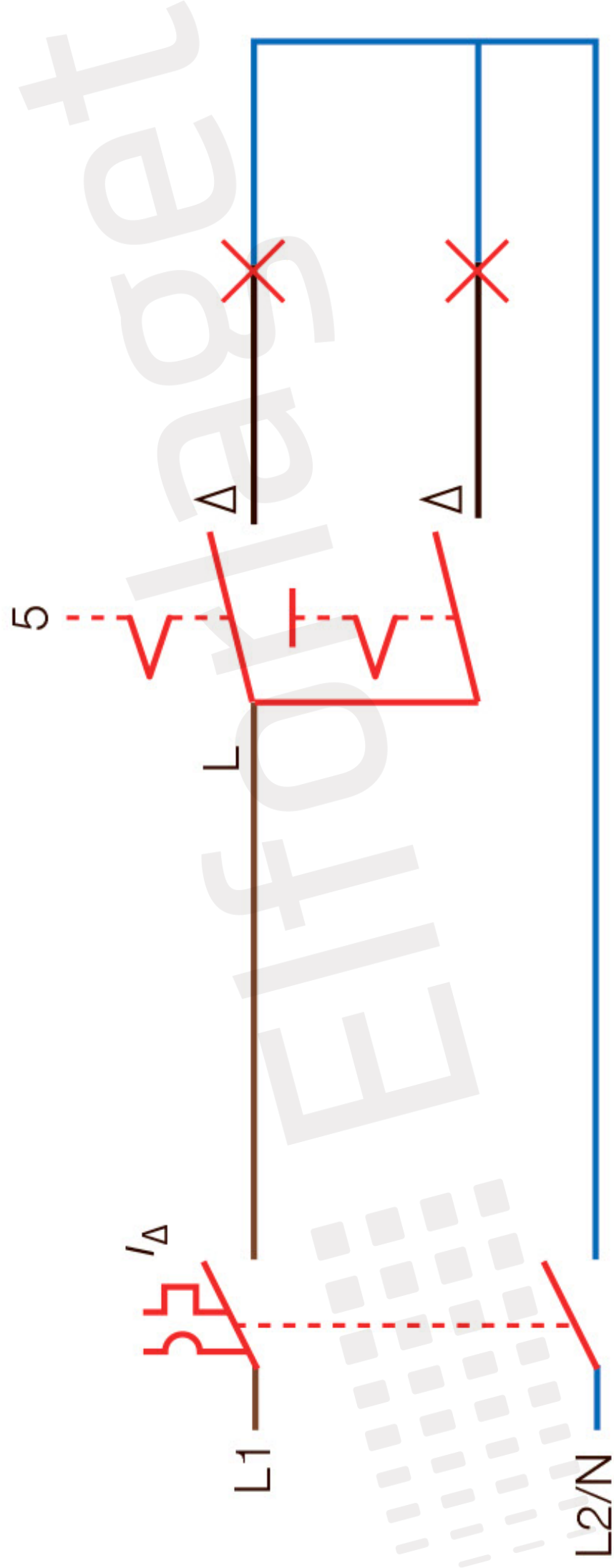


L1
PE
L2/N



Seriävender
kobling 5





—

—

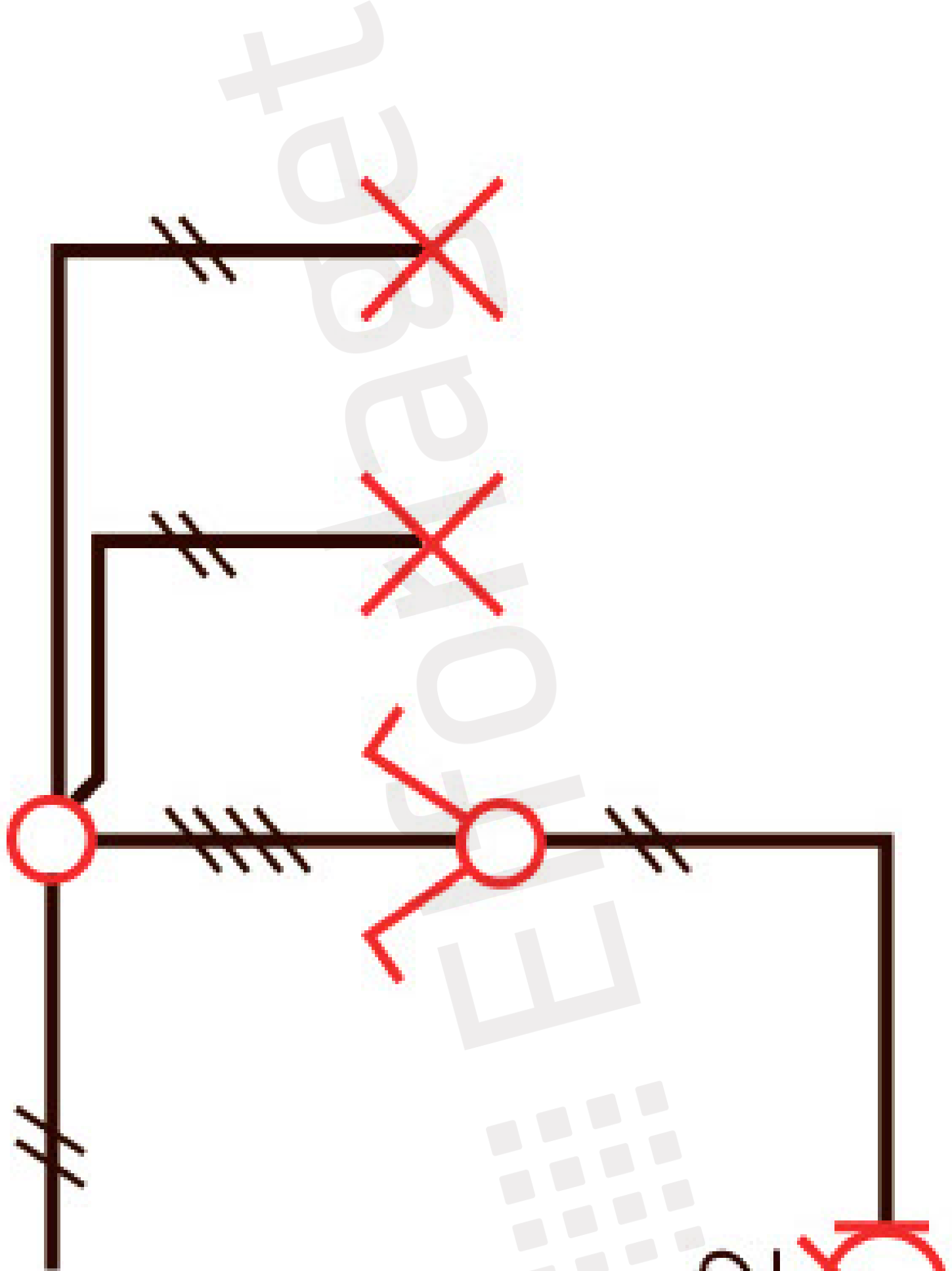
—

—

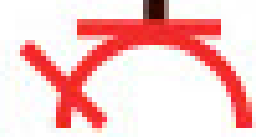
—

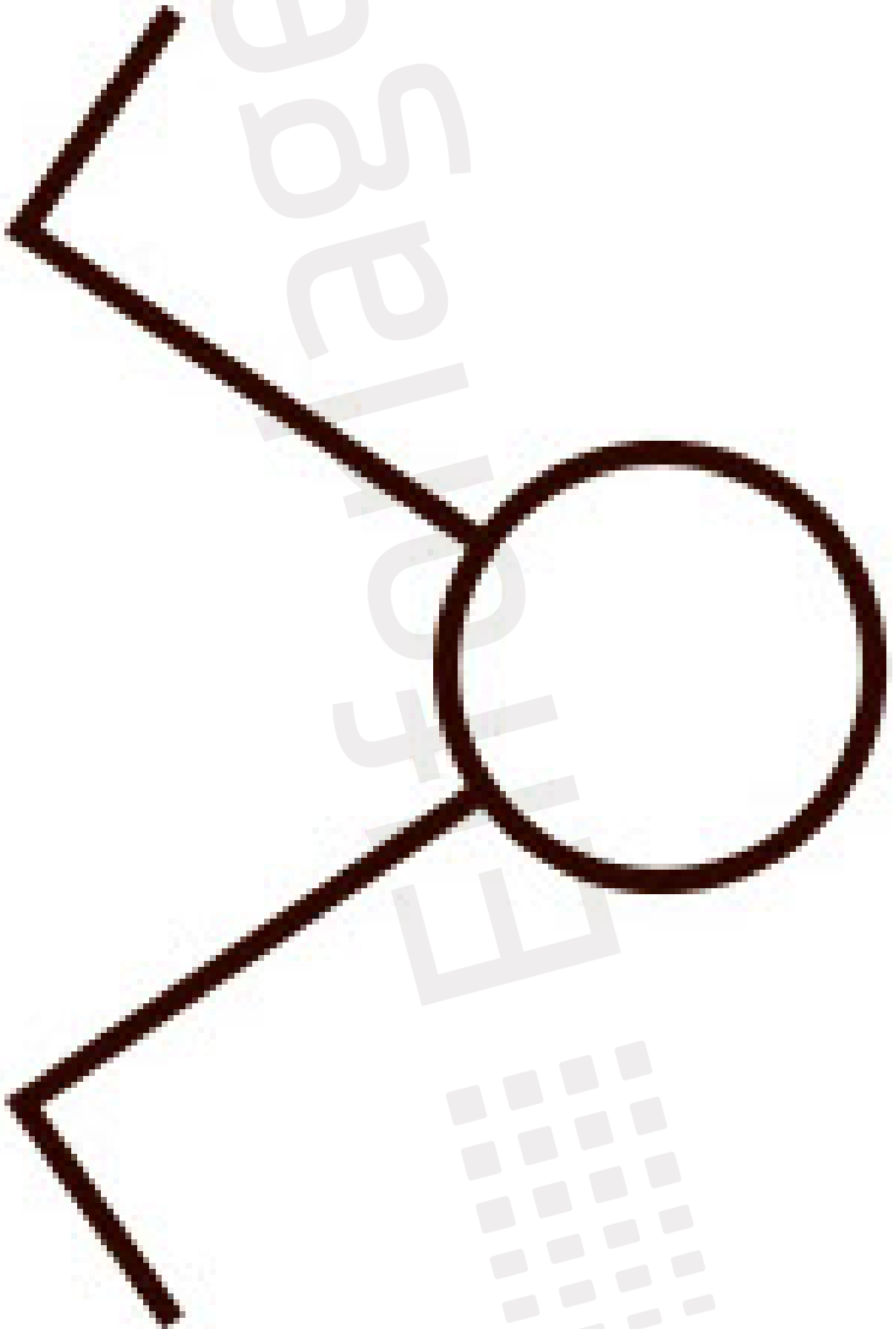
—

Welforlaget



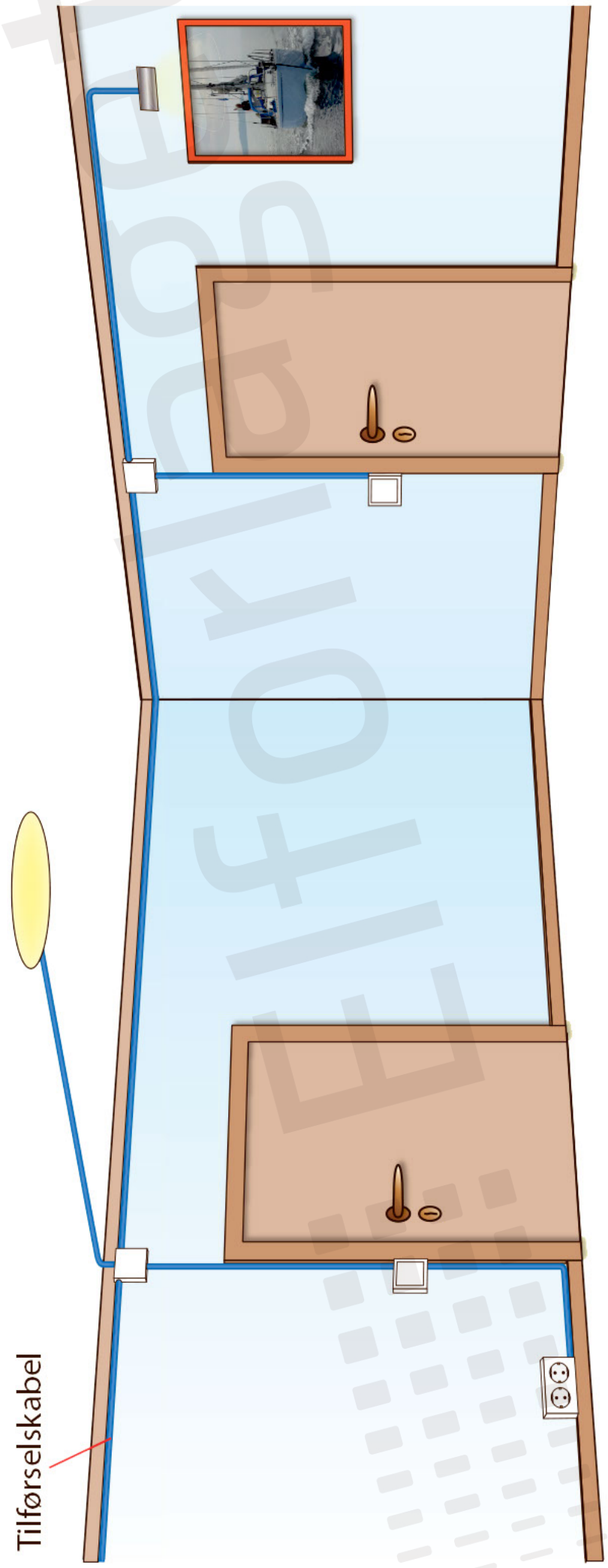
2

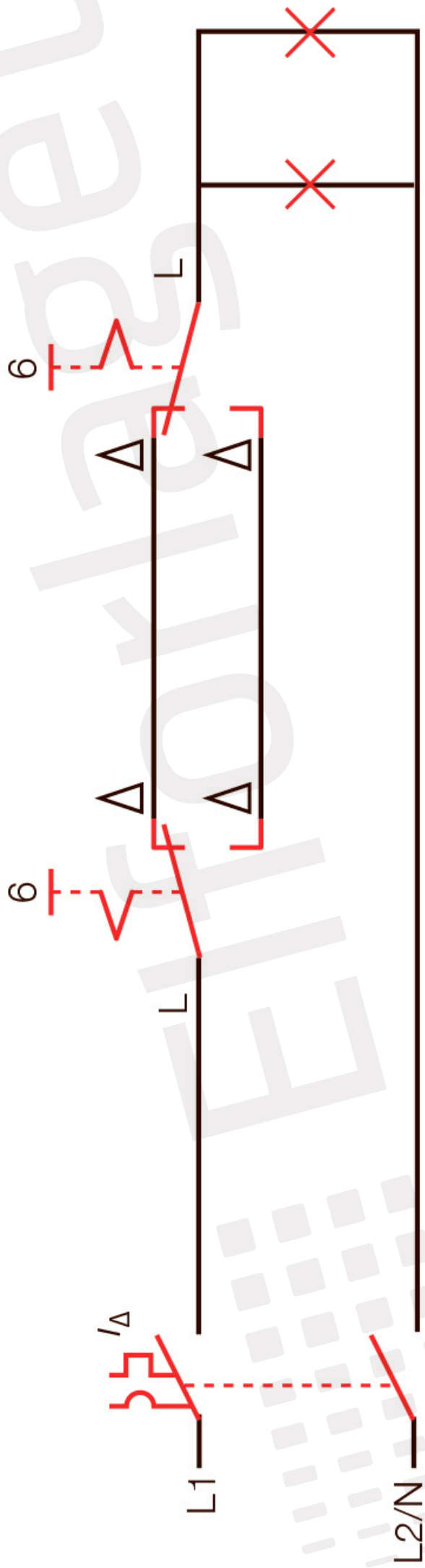


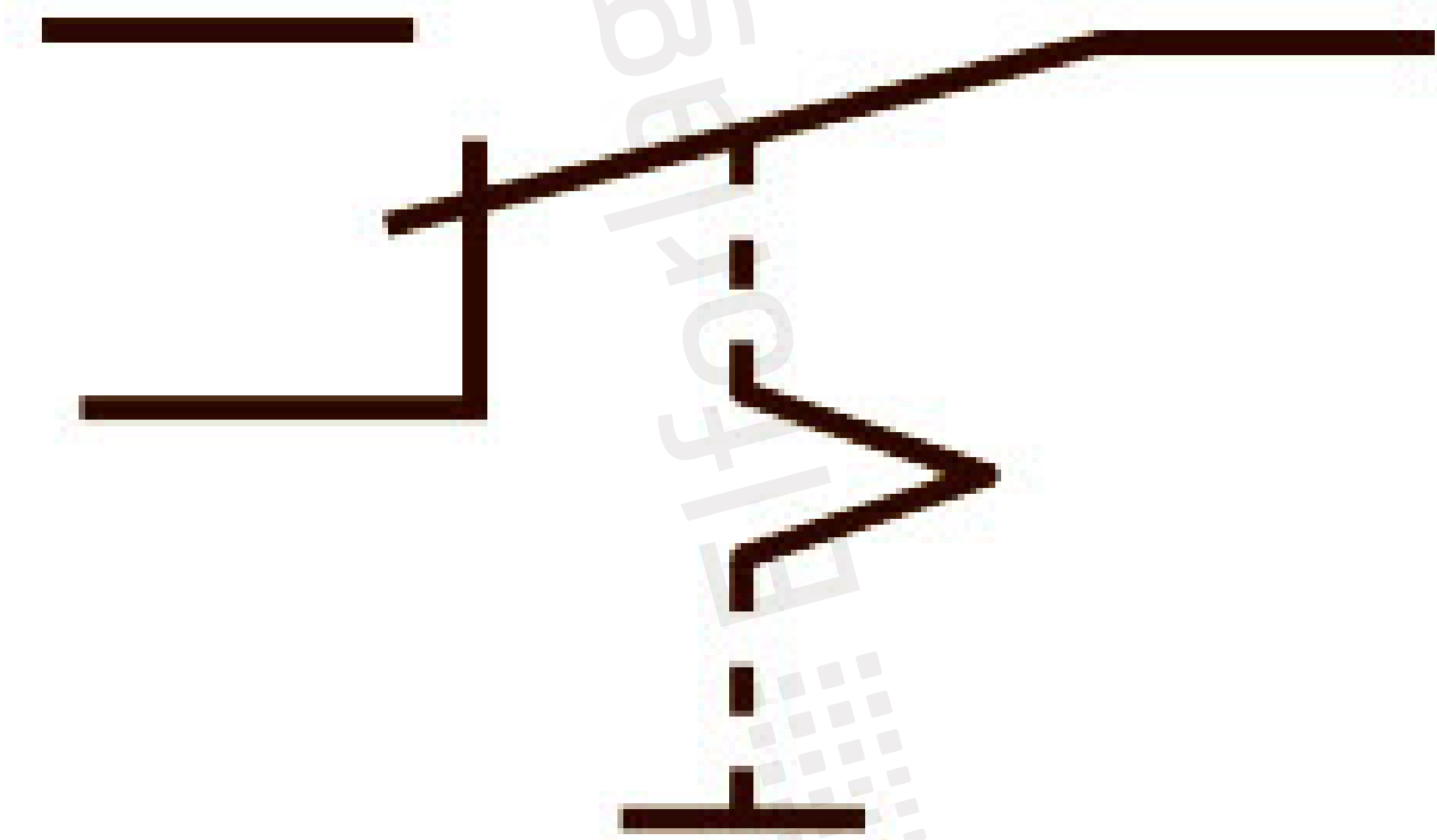




Tilførselskabel



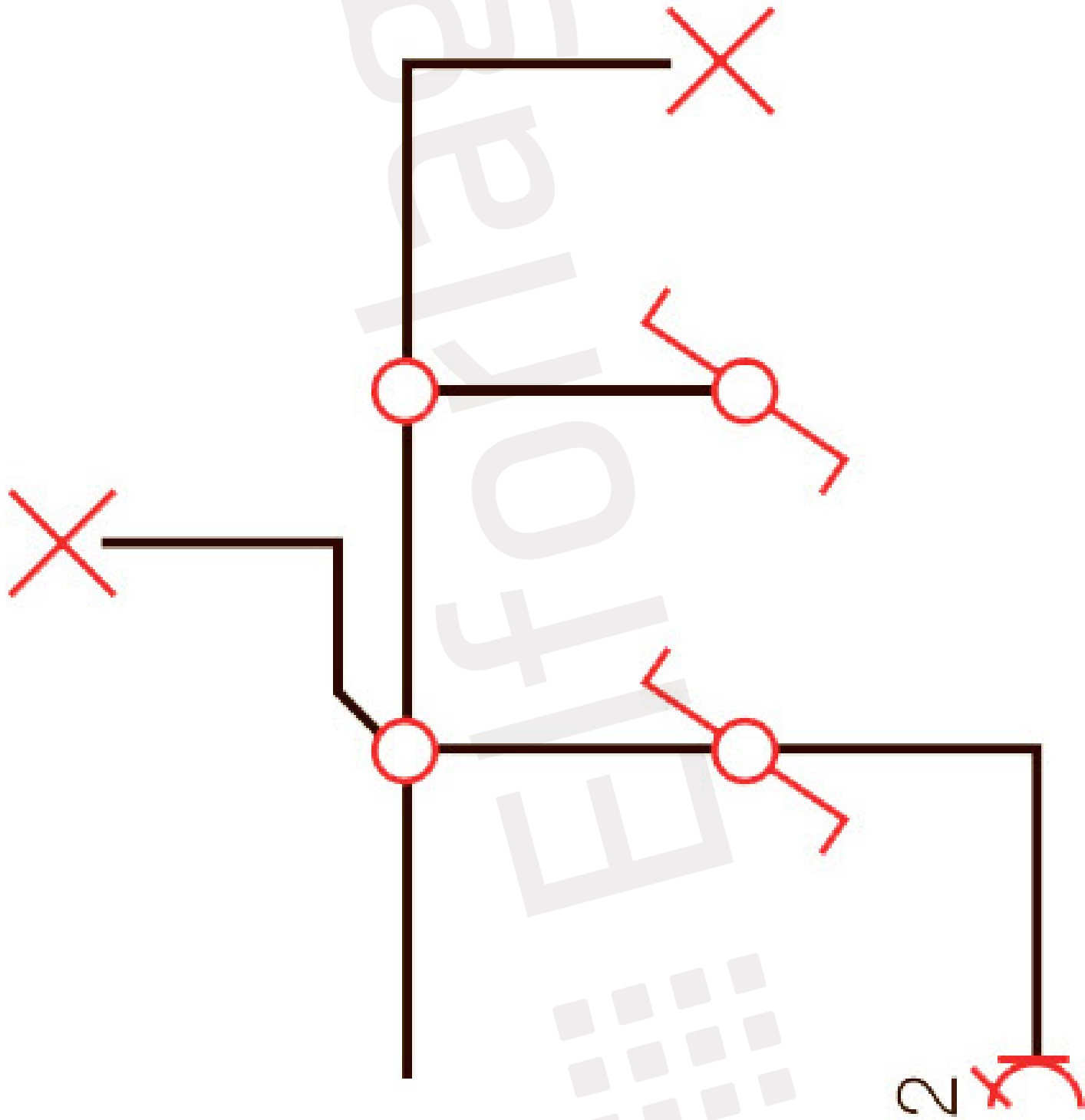




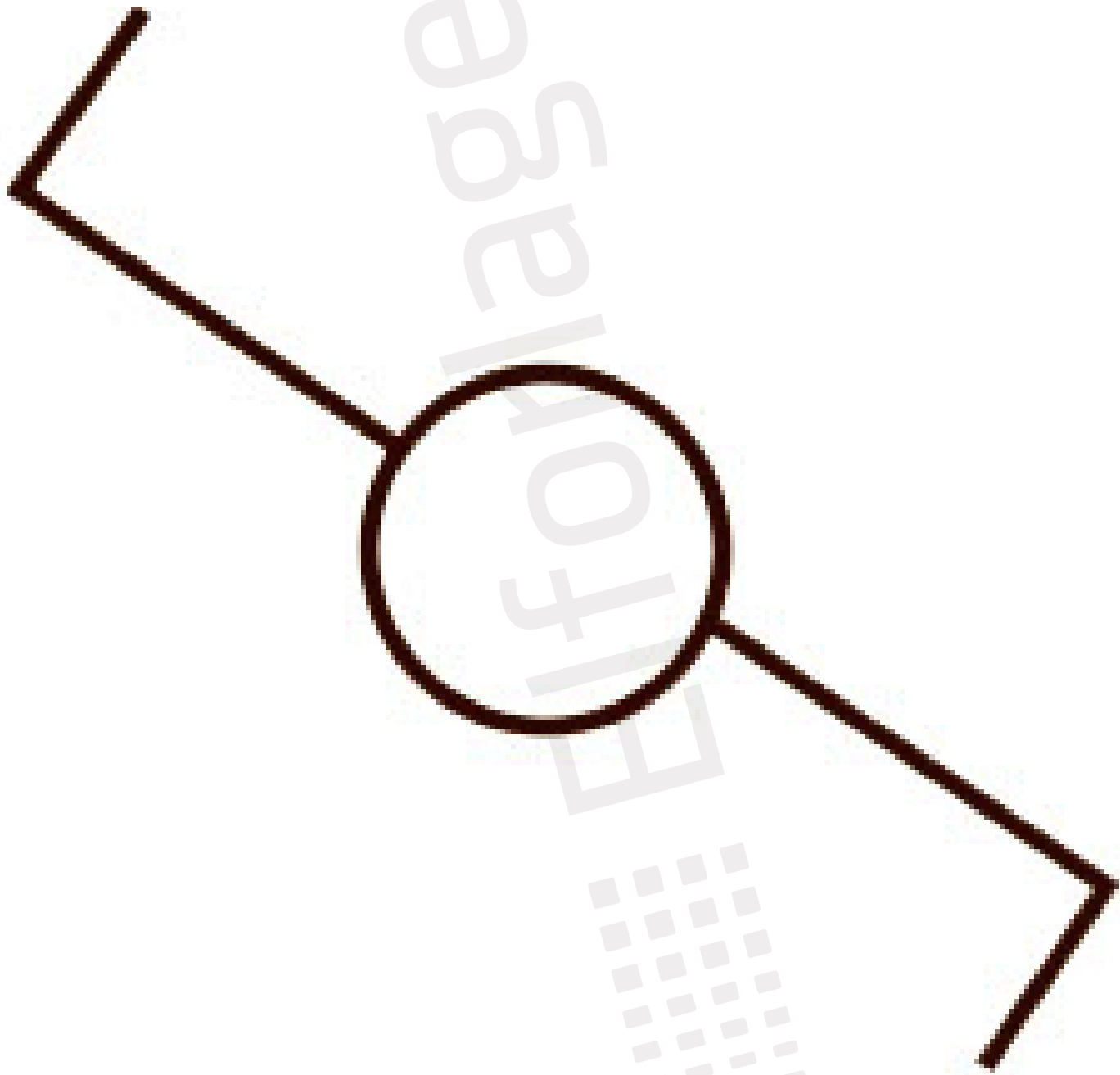
Target

Effort





2 X



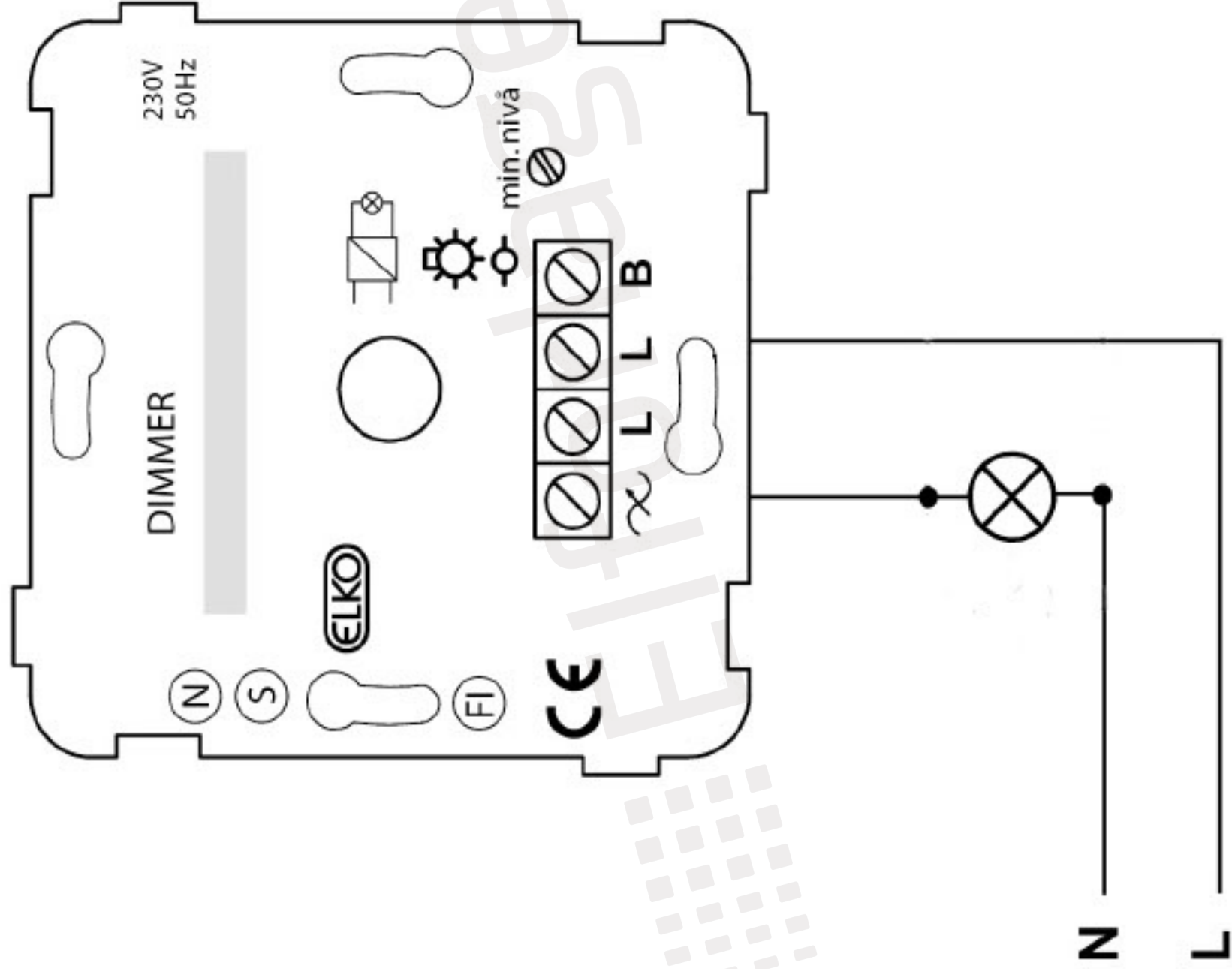
Eifforlaget

Eifforlaget





Elforlagget

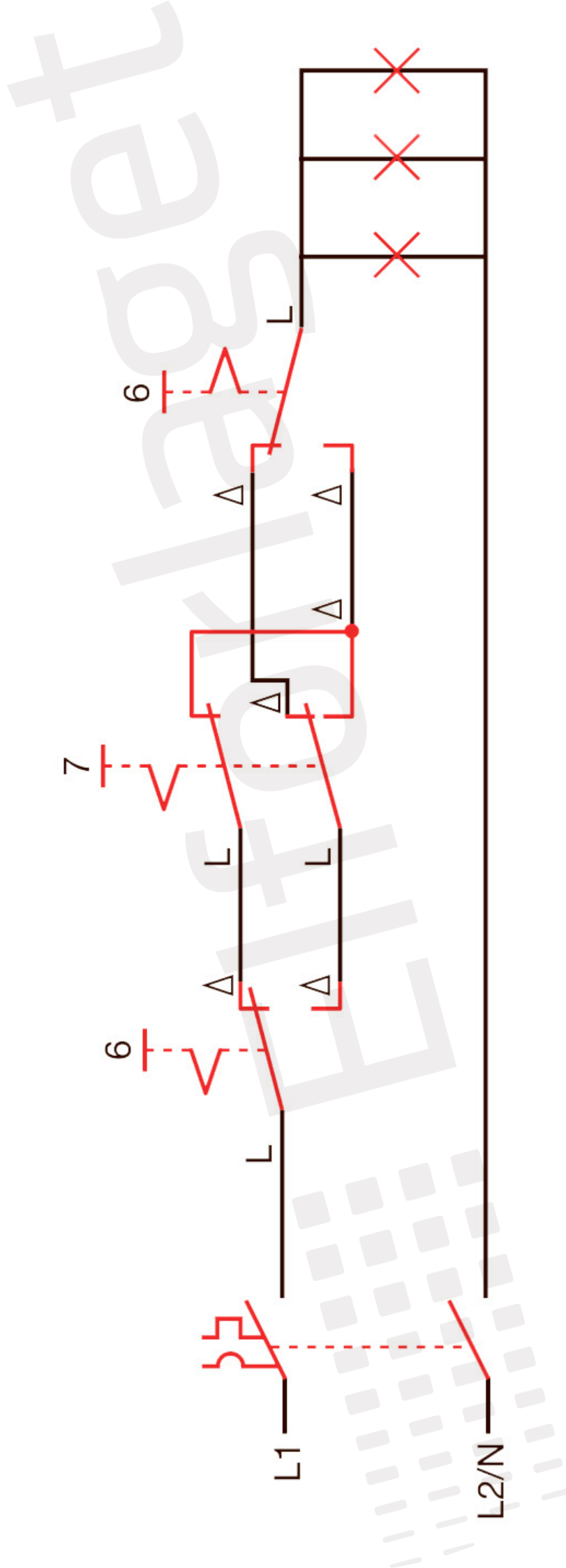


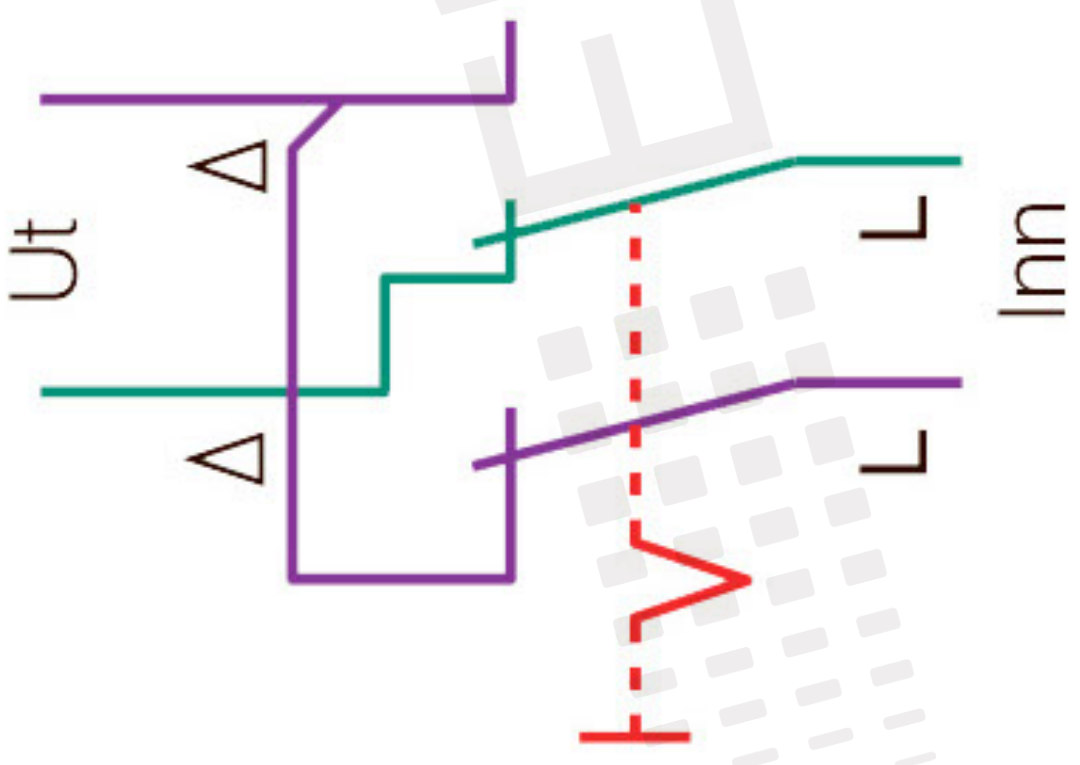
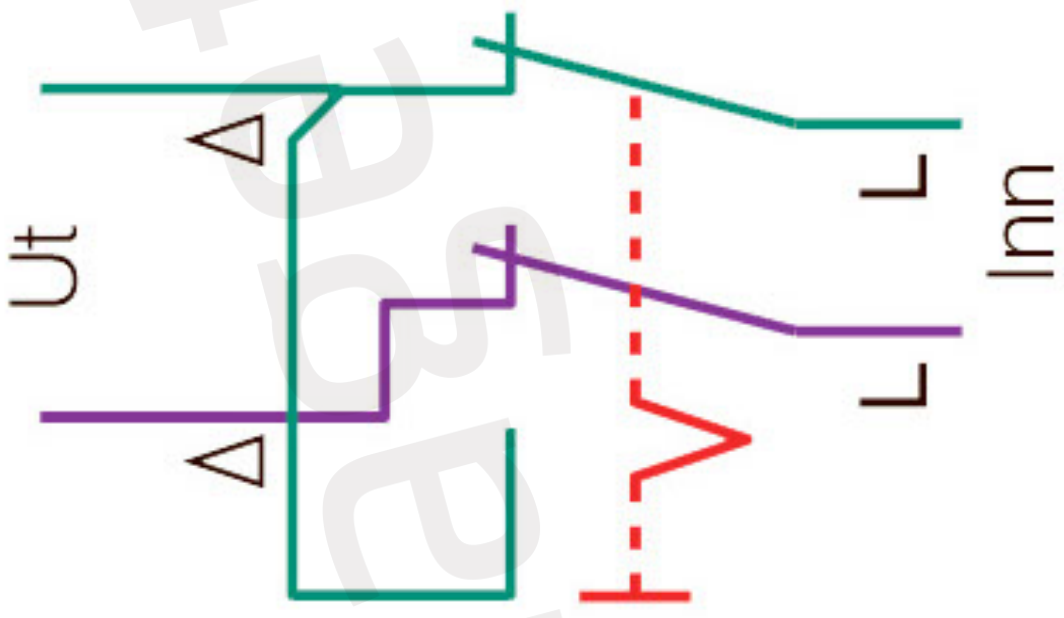


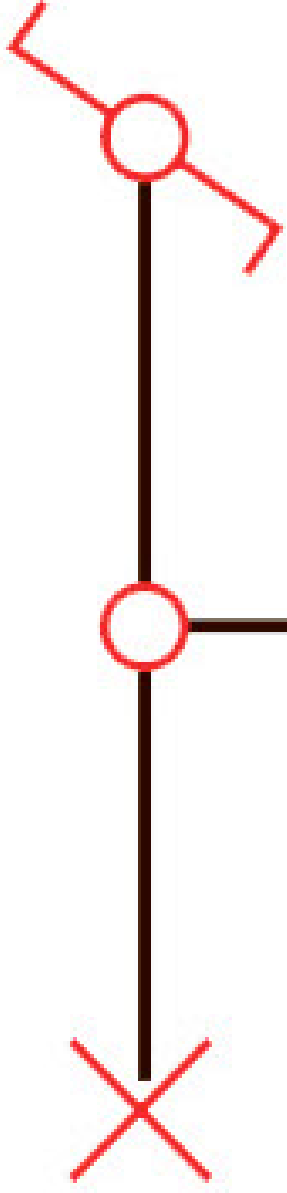
Target



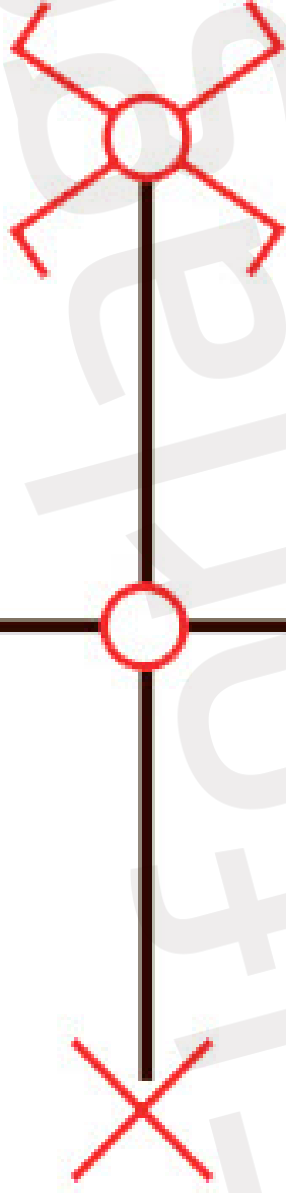




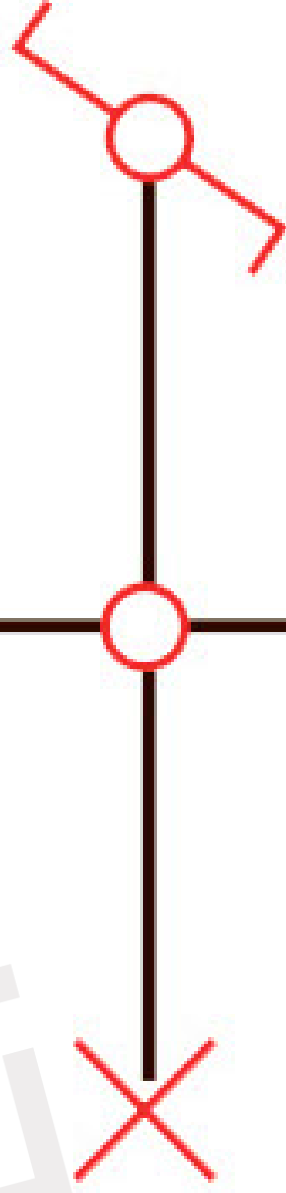




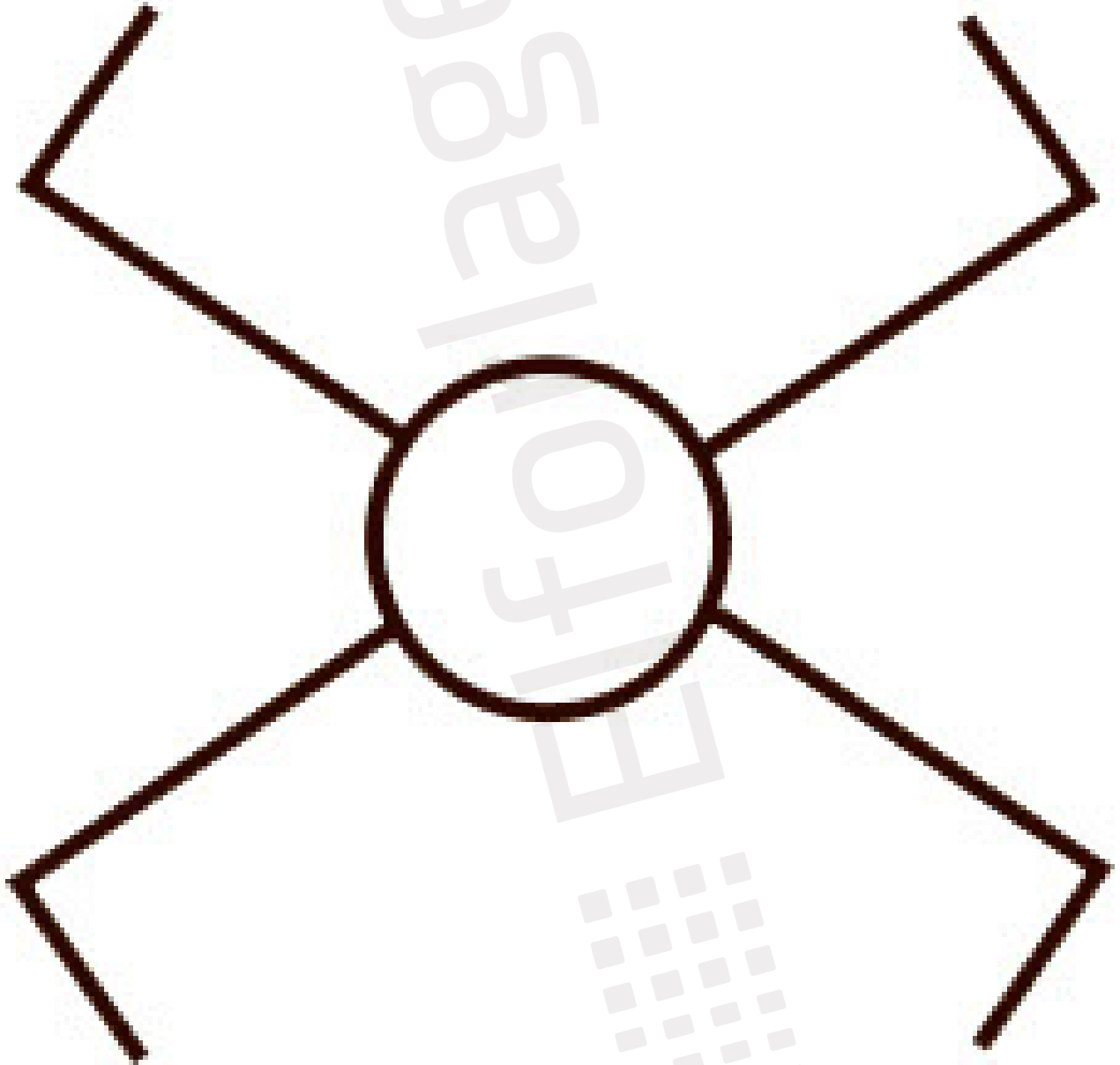
1. etg.



2. etg.



3. etg.



Efforlagget

Efforlagget



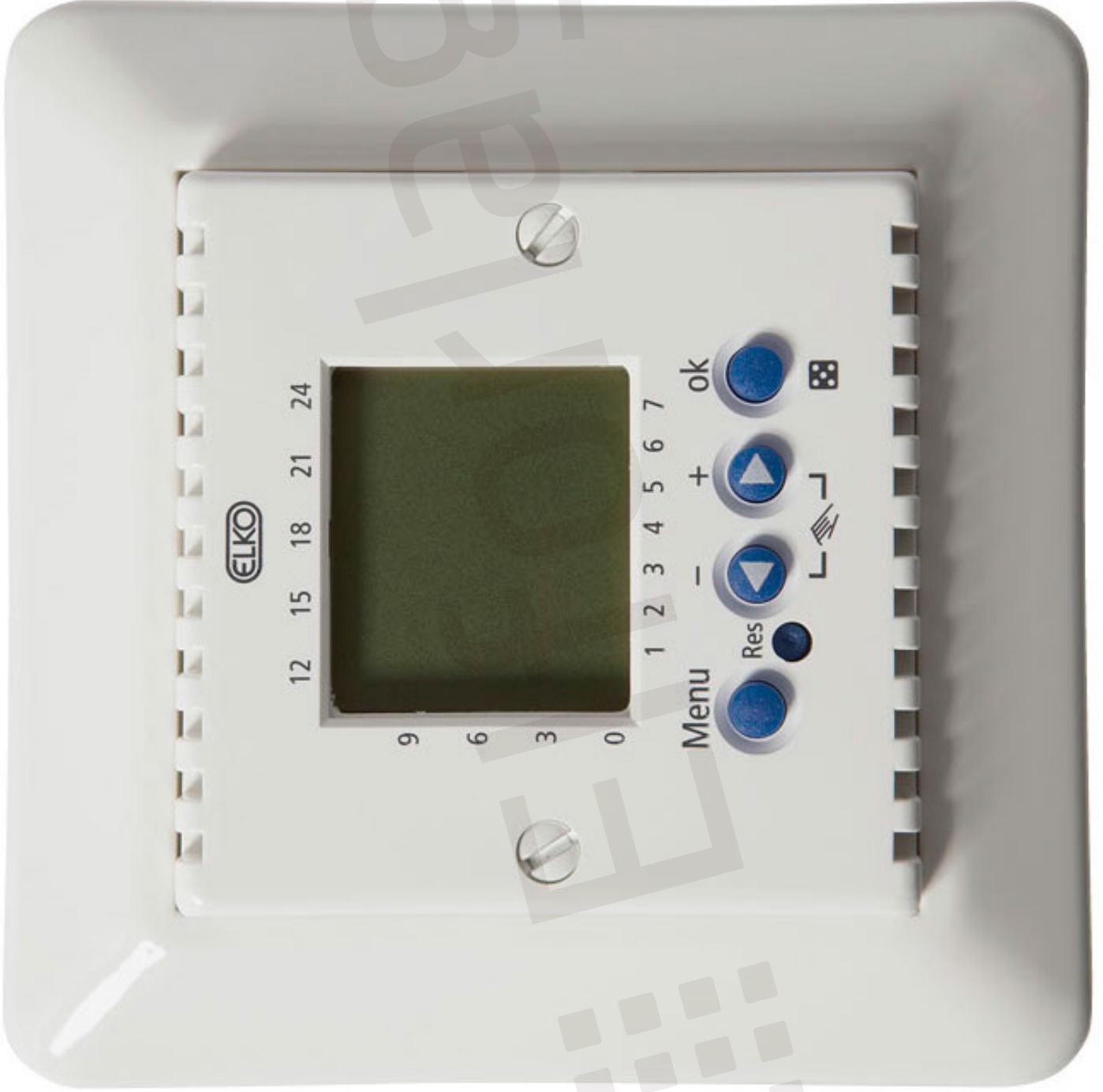


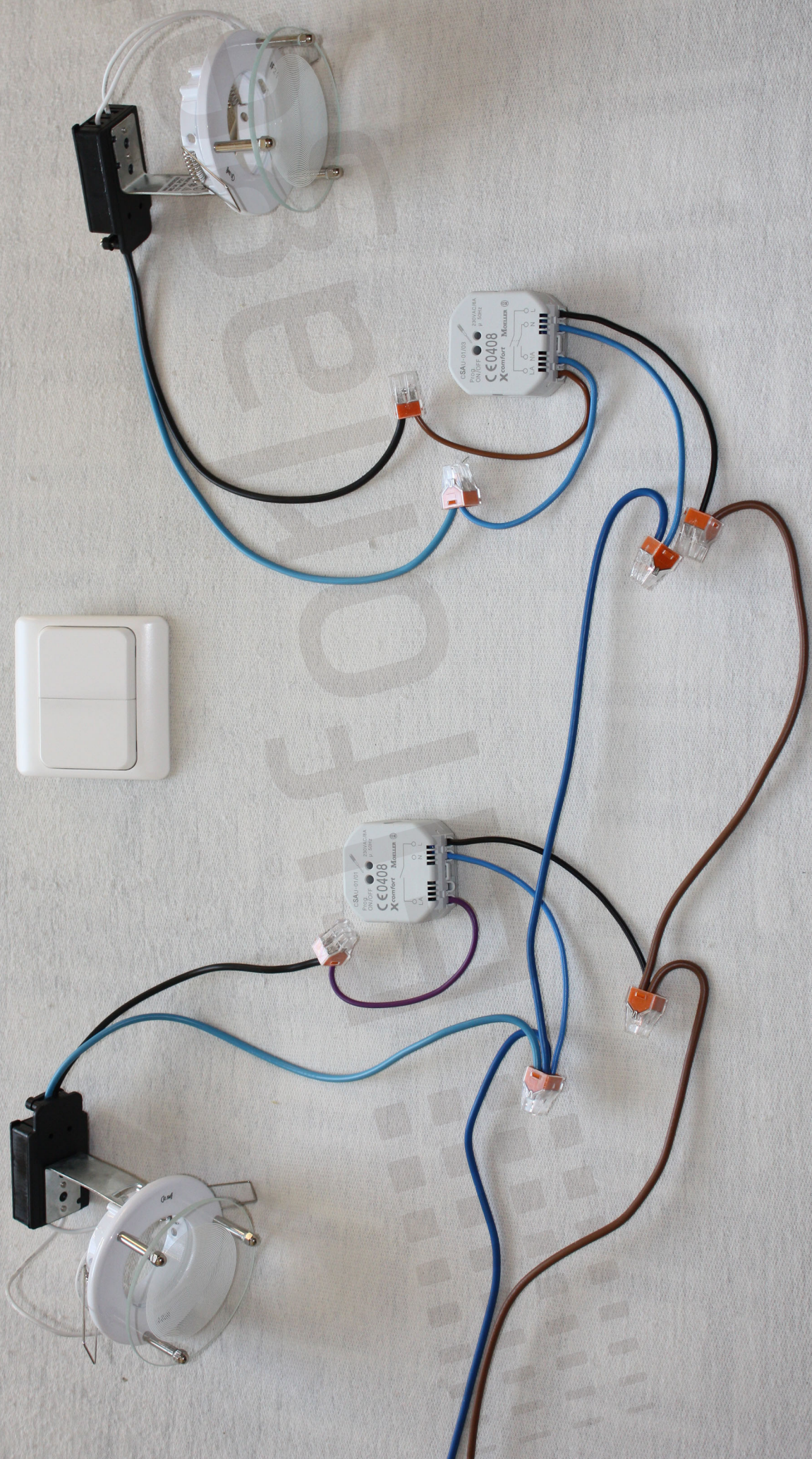
Elforlaget

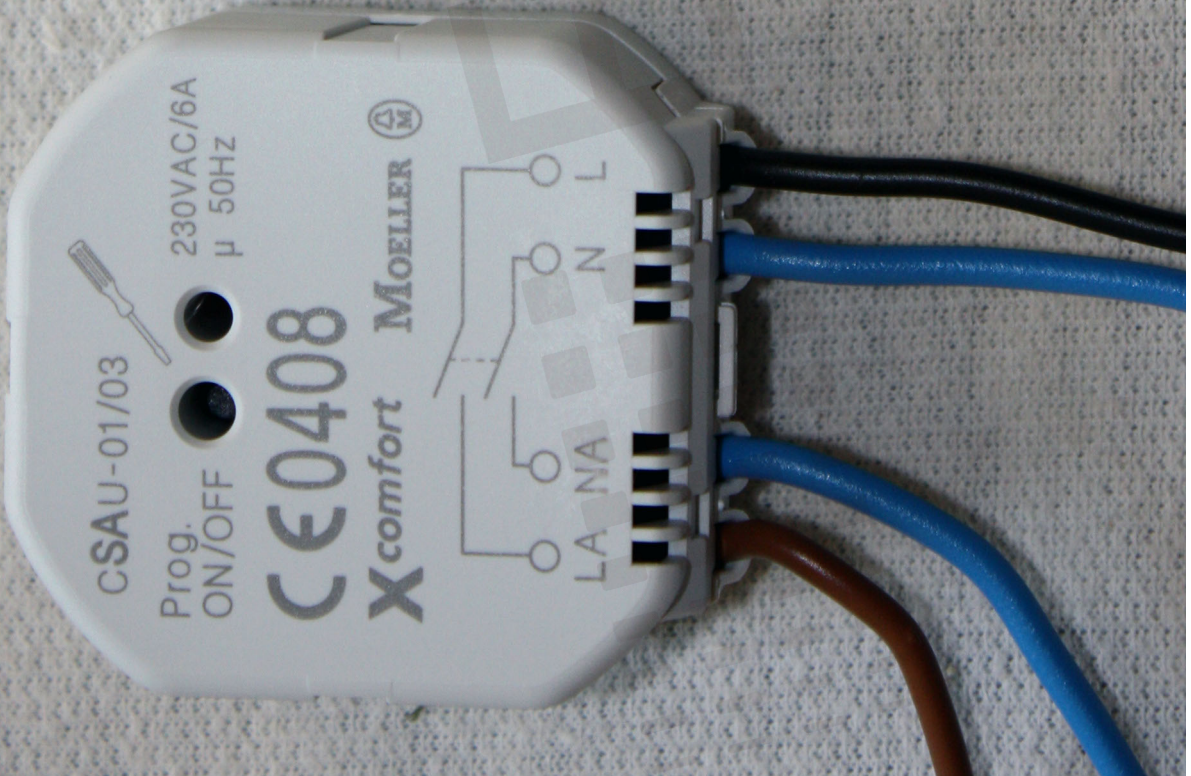




MP4











Schneider
Electric



op\WAGO_KNX\LIB\KNX_Appli
 op\WAGO_KNX\LIB\KNX_Stand
 : Globale Variablenlisten
 Globale Variablenlisten
 0 13:48:32: Globale Variablenlisten
 13:48:32: Globale Variablenlisten

Konfiguration

Ein- / Ausgänge Variablen

750-881 750-530 - 8 DO 24 V DC 0.5A

Pos.	Artikelnummer	Bezeichnung	Name	Adresse	Typ	Kommentar
1	750-430	8 DI 24 V DC 3.0ms	DO1	%QX1...	BOOL	Ch_1 Digital output
2	750-530	8 DO 24 V DC 0.5A	DO2	%QX1...	BOOL	Ch_2 Digital output
3	753-646	KNX-TP1	DO3	%QX1...	BOOL	Ch_3 Digital output
			DO4	%QX1...	BOOL	Ch_4 Digital output
			DO5	%QX1...	BOOL	Ch_5 Digital output
			DO6	%QX1...	BOOL	Ch_6 Digital output
			DO7	%QX1...	BOOL	Ch_7 Digital output
				%QX1...	BOOL	Ch_8 Digital output

OK Abbrechen