







































- NEN-EN-IEC 60529-A13
- NEN 8012 CPR Cca-kabel ECA= bedrading PVC = vaste en flexibel buis
- NEN 1010 deel 6 inspectie
- NEN 1010 2020 NL
- NEN-EN-IEC 61439-3: 2021 verdelers
- Aarding NEN 1010, NEN 3140 en voorschriften energie leverancier NEN 014-92
- Verdrinking werkplekken NEN-EN 12464-1 deel 1: 2021
- Noedverlichting: NEN-EN 1838 NEN 5072 en NEN 3011 / NEN-ISO 7010

Vermogenscodejst			Armatuurcodejst		
Vermogenscode	Omschrijving	Vermogen	Code	Omschrijving	Vern.
AC	Airco	N.f.b.			
BMC	Brandmeldecentral	120			
BN	Brandmelder	2500	C	Invasor slim 150 dal	9
CDN	Venotator connector	20	A1	Invasor slim 150	9
GP	Grundfos pomp	80	A2	Invasor topper PIR	8
IC	Intercom	250	B	Invasor slim 175 dal	13
KA	Koffie automaat	2000	B1	Invasor slim 175	17
KW	Koelkast	75	B2	Invasor slim 175 PIR	13
LBK W30	Luchtbehandelingskast	N.f.b.	C	Start surface slim PIR	17
LBK W30	Luchtbehandelingskast	N.f.b.	C1	Start surface slim	17
LBK W40	Luchtbehandelingskast	N.f.b.	D	Start panel dal	43
LI	Loket inform	500	E	Invasor slim 205 dal	27
MVA	MVA	150	F	Invasor 1500	50
NE	Naregeling W	150	F1	Resistor 1500 PIR	50
PK	Patchkast	20	G-NV	Gietho dal - NV	16
PR	Printer	2000	H-NV	Start surface PIR - NV	17
RK	Regekast	1000	NV1	EVA DAL 2	2
SC	Scherp	2500	NV2	EVA DAL 0	2
TGC	Toegangscontrole	50	NV3	EVA DOP 22	2
VW	Vaafwasmep	2300	NV4	EVA DOP 22	2
Werk	Werkplek	300	NV5	K282/2 - daglichtsensor 2	2
WK	Wafekoker	1800			
WV	Wannetwergewin unit	2600			
WP	Warmepp	N.f.b.			
WP gb2	Warmepp HP R7 18	7000			

Symbol	Omschrijving
	Kaartlezer
	Elektrisch slot
	leiding, onbedraad t.b.v. CAT6 kabel
	Centraal aardpunt
	Aarding
	Aardmat
	Schemerschakelaar (KNX)
	Armatuur
	Armatuur met ingebouwde bewegingssensor
	Armatuur, spatwaterdicht
	Armatuur op wand
	Armatuur op wand, spatwaterdicht
	Armatuur op wand, spatwaterdicht, nood
	Armatuur 600x600 inleg
	Bewegingsmelder (KNX)
	Kastscheiding
	Armatuur, nood
	Noodverlichtingsarmatuur, vluchtweg beneden
	Noodverlichtingsarmatuur, vluchtweg links,
	Noodverlichtingsarmatuur, vluchtweg rechts
	Schakelaar, 1-polig
	Schakelaar, Dimmer
	Schakelaar, 1-polig, Spatwaterdicht
	Schakelaar, wissel-
	leiding, onbedraad
	leiding, bedraad
	Verdeelinrichting
	WCD 1-voudig met beschermingscontact
	WCD 1-voudig met beschermingscontact, spatwaterdicht
	WCD 1-voudig met beschermingscontact, kinderveilig
	WCD 2-voudig met beschermingscontact
	WCD 2-voudig met beschermingscontact, spatwaterdicht
	WCD 2-voudig met beschermingscontact, kinderveilig
	WCD met stekerverbinding en snoer tbv convector
	Aansluitpunt 1 fase
	WCD 3 fasen, nul
	WCD 3 fasen, nul waterdicht
	Aansluitpunt 3 fase
	Wandgoot
	Kabelgoot

- Schakelcode CS betekend centraal geschakeld, deze schakelen dus niet door een schakelaar of bewegingsmelder, alle verlichting is DALI
- Thermostaten naar dichtstbijzijnde thermostaten verzamelpunt (TVP) met UTP cat 6a
- Aansluitpunten convectoren: Wcd boven plafond, naar beneden in wand met soepele snoer, kabel uit muur laten komen op 42mm+vl, 30mm uit linkse zijkant convector op algemene groep

Hoogtes tenzij anders vermeld

Schakelaars	: 1050mm+vl
Schakelaars+wcd	: 1050mm+vl
Wcd's	: 1050mm+vl
Thermostaat	: 1500mm+vl
Opvoertrekcontact MIVA met koord	: 250mm+vl

Projectnaam:

AZC Gilze Fase 5

Status:	Tekeningnr:	Projectnr:
BO	BO-5100NB-0-5000-0	000-1000

[illegible]