Datavoorbeeld

```
dinsdag 6 juni 2023
{
    "@context": [
        "",
        "https://data.vlaanderen.be/doc/applicatieprofiel/observaties-en-
metingen/kandidaatstandaard/2022-04-28/context/ap-observaties-en-
metingen.jsonld",
        "https://data.vlaanderen.be/doc/applicatieprofiel/sensoren-en-
bemonstering/kandidaatstandaard/2022-04-28/context/ap-sensoren-en-
bemonstering.jsonld",
            "time": "http://www.w3.org/2006/time#",
            "xml-schema": "http://www.w3.org/2001/XMLSchema#",
            "skos": "http://www.w3.org/2004/02/skos/core#",
            "qudt": "https://example.com/concept/kwaliteitssensortype#",
            "cl-kkt": "https://example.com/concept/kwaliteitskenmerktype#",
            "cl-rbt":
"https://example.com/concept/ruimtelijkbemonsteringsobjecttype#",
            "cl-kst": "https://example.com/concept/kwaliteitssensortype#",
            "cl-
kpt":"https://example.com/concept/kwaliteitsobservatieproceduretype#",
            "awv-schema":
"https://wegenenverkeer.data.vlaanderen.be/ns/onderdeel#",
            "awv-concept-kdc":
"https://wegenenverkeer.data.vlaanderen.be/doc/conceptscheme/KlDwarseMarker
ingCode",
            "awv-twin":
"https://wegenenverkeer.data.vlaanderen.be/id/onderdeel#"
    ],
    "@graph": [
        {
            "@id": " :obs001",
            "@type": [
                "KwaliteitsObservatie",
                "Meting"
            "Observatie.geobserveerdKenmerk": {
                "@type": "KwaliteitsKenmerk",
                "@id": "cl-kkt:slijtage"
            "Observatie.geobserveerdObject": {
                "@type": "Scene",
                "Scene.geometrie": "",
                "BemonsteringsObject.identificator": "",
                "Bemonsteringsobject.type": {
                    "@type": "Bemonsteringsobjecttype",
                    "@id": "cl-rbt:luchtfoto"
                "Bemonsteringsobject.bemonsterdObject": {
                    "@id": "awv-twin:guid001",
                    "@type": "awv-schema:DwarseMarkering",
                    "otl:DwarseMarkering.code": {
                        "@type": "skos:Concept",
                        "@id": "awv-concept-kdc:VOP-(3)"
            "Observatie.fenomeenTijd": {
                "@type": "time:Instant",
                "time:inXSDDateTime": {
                    "@type": "xml-schema:dateTime",
                    "@value": "2023-01-23"
                }
```

```
"Observatie.resultaatTijd":"",
            "Observatie.resultaat": {
                "@type": [
                    "KwantitatiefResultaat",
                    "Maat"
                ],
                "Maat.maat": {
                    "@type": "KwantitatieveWaarde",
                    "KwantitatieveWaarde.standaardEenheid": {
                        "@type": "qudt-schema:Unit",
                        "@id": "qudt-unit:PERCENT"
                    "KwantitatieveWaarde.waarde": 80
                }
            },
            "Observatie.uitgevoerdMetSensor": {
                "@type": "KwaliteitsSensor",
                "Systeem.type": {
                    "@type": "Kwaliteitssensortype",
                    "@id": "kst:machine-learning-aas"
                "Sensor.implementeert": {
                    "@type": "KwaliteitsObservatieprocedure",
                    "Observatieprocedure.type":"cl-kpt:patroonherkenning"
                }
           }
       }
   ]
}
```

Datavoobeeld extended

```
dinsdag 13 juni 2023
{
    "@context": [
        ш.
        "https://data.vlaanderen.be/doc/applicatieprofiel/observaties-en-
metingen/kandidaatstandaard/2022-04-28/context/ap-observaties-en-
meting<u>en.jsonld</u>",
        "https://data.vlaanderen.be/doc/applicatieprofiel/sensoren-en-
bemonstering/kandidaatstandaard/2022-04-28/context/ap-sensoren-en-
bemonstering.jsonld",
            "time": "http://www.w3.org/2006/time#",
            "xml-schema": "http://www.w3.org/2001/XMLSchema#",
            "skos": "http://www.w3.org/2004/02/skos/core#",
            "qudt-schema": "https://qudt.org/schema/qudt/
            "cl-kkt": "https://example.com/concept/kwaliteitskenmerktype#",
            "cl-rbt":
"https://example.com/concept/ruimtelijkbemonsteringsobjecttype#",
            "cl-kst": "https://example.com/concept/kwaliteitssensortype#",
            "cl-kpt":
"https://example.com/concept/kwaliteitsobservatieproceduretype#",
            "cl-kok": "https://example.com/concept/KODkleurcode#",
            "awv-schema":
"https://wegenenverkeer.data.vlaanderen.be/ns/onderdeel#",
            "awv-concept-kdc":
"https://wegenenverkeer.data.vlaanderen.be/doc/conceptscheme/KlDwarseMarker
ingCode",
            "awv-twin":
"https://wegenenverkeer.data.vlaanderen.be/id/onderdeel#",
            "qudt-unit": "https://qudt.org/vocab/unit/"
    1,
    "@graph": [
            "@id": " :obs001",
            "@type": [
                "KwaliteitsObservatie",
                "Meting"
            "Observatie.geobserveerdKenmerk": {
                "@type": "KwaliteitsKenmerk",
                "@id": "cl-kkt:slijtage"
            "Observatie.geobserveerdObject": {
                "@type": "Scene",
                "Scene.geometrie": "",
                "BemonsteringsObject.identificator": "",
                "Bemonsteringsobject.type": {
                    "@type": "Bemonsteringsobjecttype",
                    "@id": "cl-rbt:luchtfoto"
                "Bemonsteringsobject.bemonsterdObject": {
                    "@id": "awv-twin:guid001",
                    "@type": [
                         "awv-schema:DwarseMarkering",
                        "MarkeringKOD",
                        "FysiekObject"
                    "otl:DwarseMarkering.code": {
                        "@type": "skos:Concept",
                        "@id": "awv-concept-kdc:VOP-(3)"
                    "MarkeringKOD.kleur": "cl-kok:rood",
                    "FysiekObject.geometrie": ""
```

```
}
            },
            "Observatie.fenomeenTijd": {
                "@type": "time:Instant",
                "time:inXSDDateTime": {
                    "@type": "xml-schema:dateTime",
                    "@value": "2023-01-23"
                }
            },
            "Observatie.resultaatTijd": "",
            "Observatie.resultaat": {
                "@type": [
                    "KwantitatiefResultaat",
                    "Maat"
                1,
                "Maat.maat": {
                    "@type": "KwantitatieveWaarde",
                    "KwantitatieveWaarde.standaardEenheid": {
                        "@type": "qudt-schema:Unit",
                        "@id": "qudt-unit:PERCENT"
                    "KwantitatieveWaarde.waarde": 80
            },
            "Observatie.uitgevoerdMetSensor": {
                "@type": "KwaliteitsSensor",
                "Systeem.type": {
                    "@type": "Kwaliteitssensortype",
                    "@id": "kst:machine-learning-aas"
                "Systeem.versie": "",
                "Sensor.implementeert": {
                    "@type": "KwaliteitsObservatieprocedure",
                    "Observatieprocedure.type": "cl-kpt:patroonherkenning"
                }
            }
       }
   ]
}
```