#### Tilslutning





Læsning og programmering af adresse og start stop forsinkelse





👷 Lenz CV-Editor 1.2.0  $\times$ Lenz LAN/USB 23151 Disconnect Stop Go Locomotive control Decoder basic settings Decoder extended settings Decoder manual programming Decoder Firmware update Setup Basic settings Speed curve 8010 🜩 R W Address Minimum starting voltage 3 🗘 R W Starting delay 10 💠 R W Braking delay 10 ≑ R W Configuration R W Inverted direction Åben vindue for Railcom transmission enabled Loco runs also on conventional system brugerdefineret 28/128 speed steps ~ hastighedskurve User defined speed curve Long address (CV 17&18) Ved åbning af Complete read Complete write vinduet vises en Read speed curve Linearize Write speed curve Programming mode: Programming track linier kurve Læs hastighedskurven der er i dekoderen Kenz CV-Editor 1.2.0 × Lenz LAN/USB 23151 Go Disconnect Stop Locomotive control Decoder basic settings Decoder extended settings Decoder manual programming Decoder Firmware update Setup Den aktuelle Basic settings Speed curve kurve der er Address 8010 🖨 R W i detektoren Minimum starting voltage 3 💠 R W Starting delay 10 💠 R W 10 💠 R W Braking delay Configuration Inverted direction R W Railcom transmission enabled Loco runs also on conventional system 28/128 speed steps  $\sim$ User defined speed curve  $\sim$ Long address (CV 17&18) Complete read Complete write Read speed curve Linearize Write speed curve Programming mode: Programming track 10 Træk i punkterne Skriv de ny værdier i dekoderen for at ændre værdier

#### Hastighedskurve

#### Manuel læsning og skrivning af enkelte CV værdier

