

The image shows a screenshot of the Adobe Acrobat Reader DC interface. The title bar reads "Layer-PDF mit AC2016.pdf - Adobe Acrobat Reader DC". The menu bar includes "Datei", "Bearbeiten", "Anzeige", and "Fenster". The toolbar contains icons for file operations (save, copy, print, email, search, zoom in, zoom out) and navigation (back, forward, home, search, zoom 65.1%, rotate, crop, redaction, comment). The left sidebar is divided into "Lesezeichen" (with a close button) and "Pläne und Ansichten". Under "Pläne und Ansichten", there is a "Modell" entry. The main content area displays a legend titled "LEGENDE" with the following items:

Line Style	Description
Solid red line	Heizung Vorlauf
Solid blue line	Heizung Rücklauf
Solid cyan line	Heizfläche
Dashed green line	Kaltwasser Vorlauf
Dashed blue line	Kaltwasser Rücklauf
Dashed black line	Wirklinie MSR
Solid green line	Trinkwasser kalt (TW/PWC)
Solid red line	Trinkwasser warm (TWW/PWH)
Dotted purple line	Zirkulation (TWZ/PWH-C)
Solid purple line	enthärtetes Wasser
Solid black line	Schmutzwasser
Dashed black line	Entlüftung
Solid purple line	enthärtetes Wasser

The image shows a screenshot of Adobe Acrobat Reader DC. The window title is "Layer-PDF mit AC2015.pdf - Adobe Acrobat Reader DC". The menu bar includes "Datei", "Bearbeiten", "Anzeige", "Fenster", and "Hilfe". The toolbar shows various navigation and editing tools. On the left, the "Ebenen" (Layers) panel is open, listing 20 layers with icons for visibility and locking. A red scalloped border highlights this panel. On the right, a legend titled "LEGENDE" lists 16 different line styles and colors corresponding to various technical drawing elements.

Layer Name	Legend Description
E_45_TRASSE	Heizung Vorlauf
E_MSR	Heizung Rücklauf
H_BESTAND	Heizfläche
H_DEMONTAGE	Kaltwasser Vorlauf
H_HEIZFLAECH	Kaltwasser Rücklauf
H_RUECKLAUF	Wirklinie MSR
H_VORLAUF	Trinkwasser kalt (TW/PWC)
K_AL_RUECKLAUF	Trinkwasser warm (TWW/PWH)
K_AL_VORLAUF	Zirkulation (TWZ/PWH-C)
L_ABL_SCHEMA	enthärtetes Wasser
L_AUL_SCHEMA	Schmutzwasser
L_FOL_SCHEMA	Entlüftung
L_ZUL_SCHEMA	enthärtetes Wasser
S_A_ENTLUEFTUNG	Elektrotrasse
S_A_SCHMUTZW	Außenluft
S_B_ENTHAERTET	Zuluft
S_B_TW	Abluft