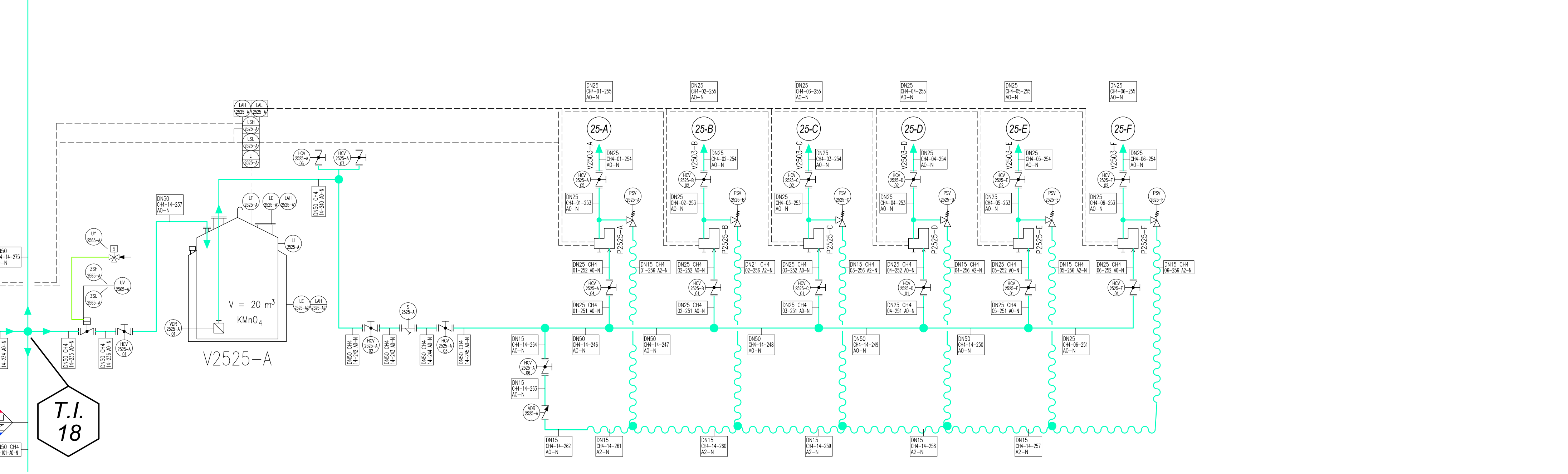
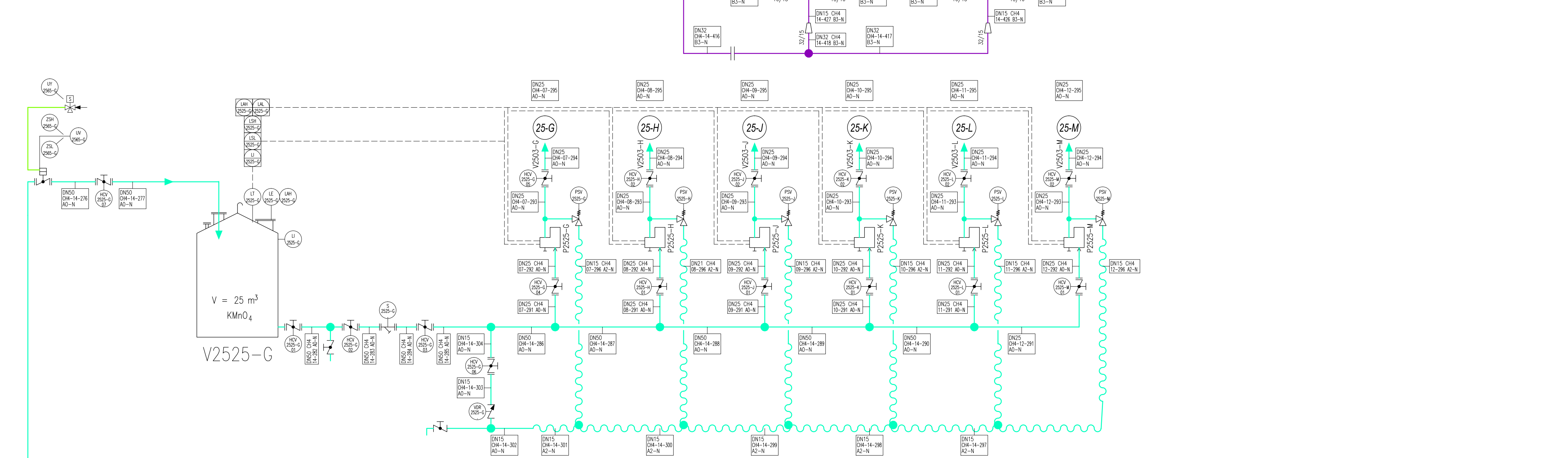
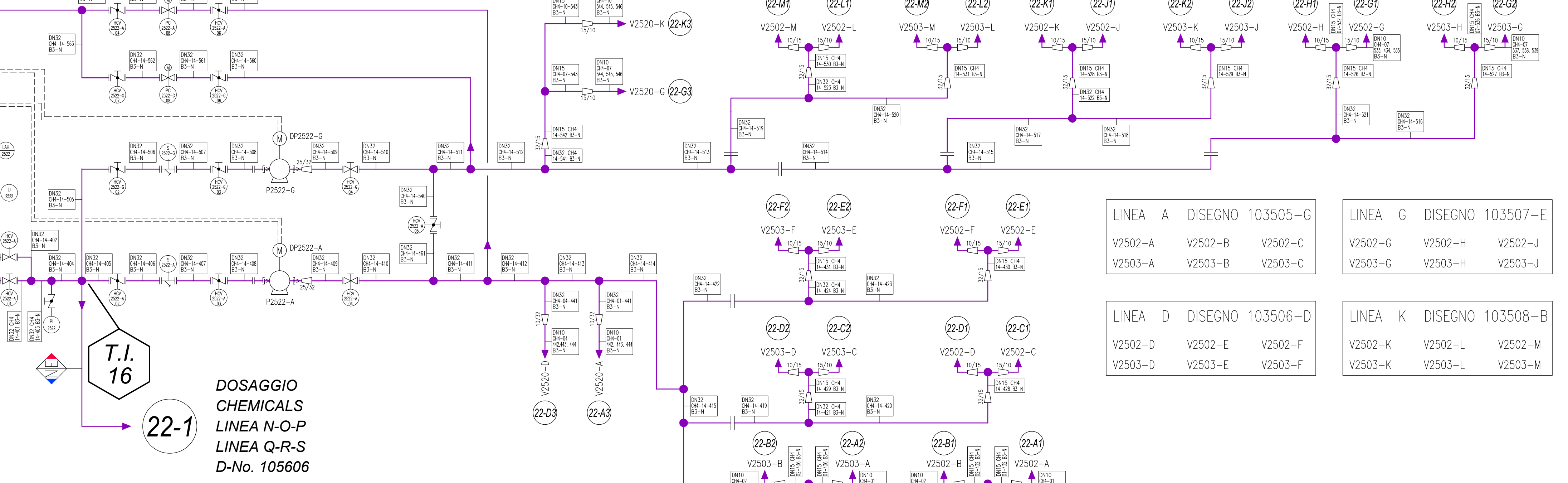
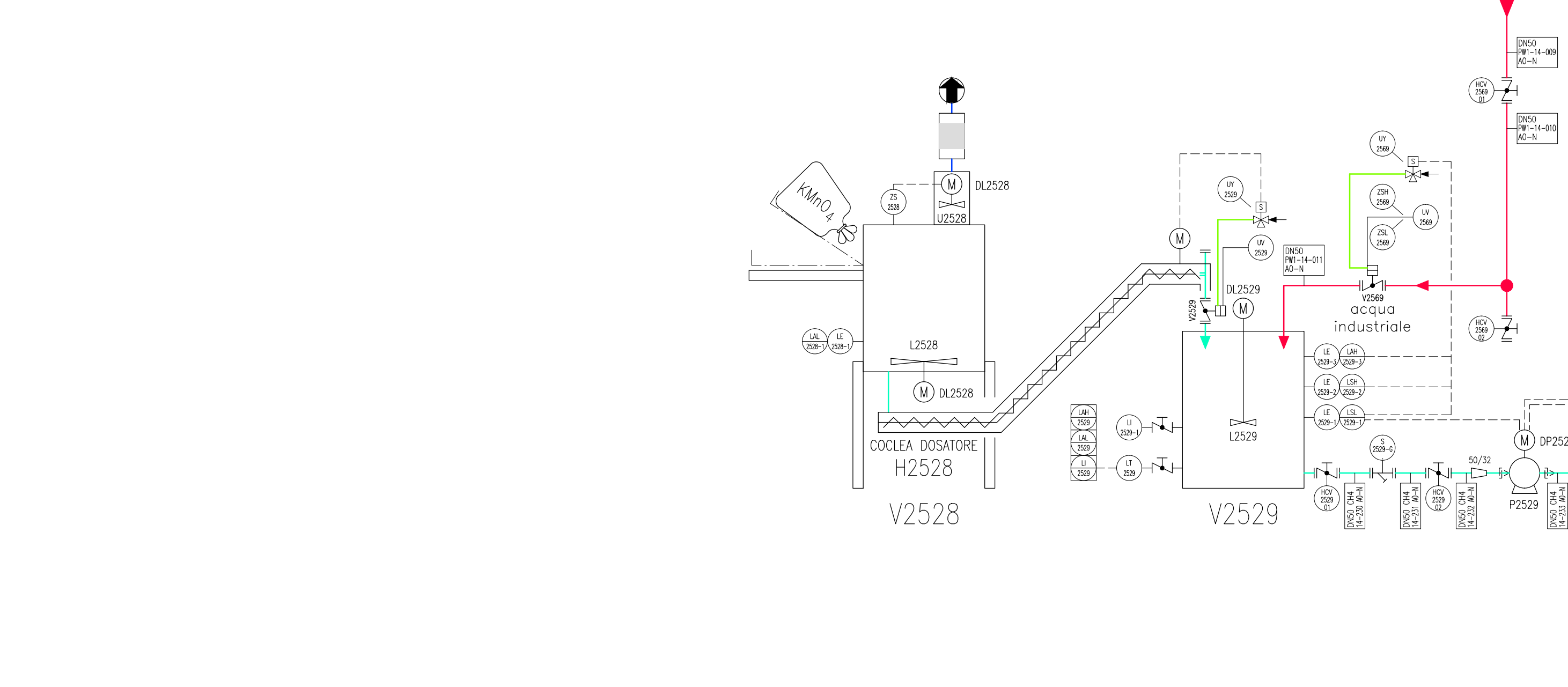
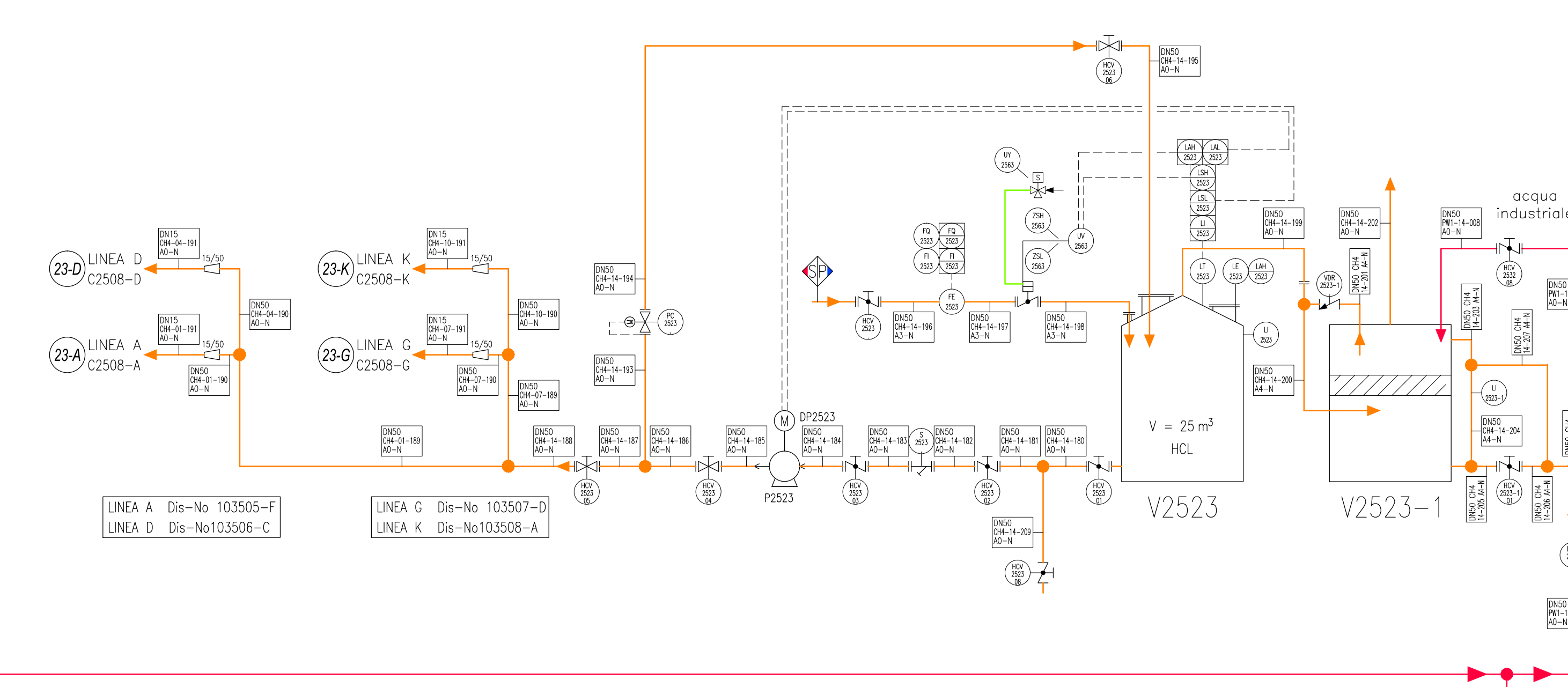
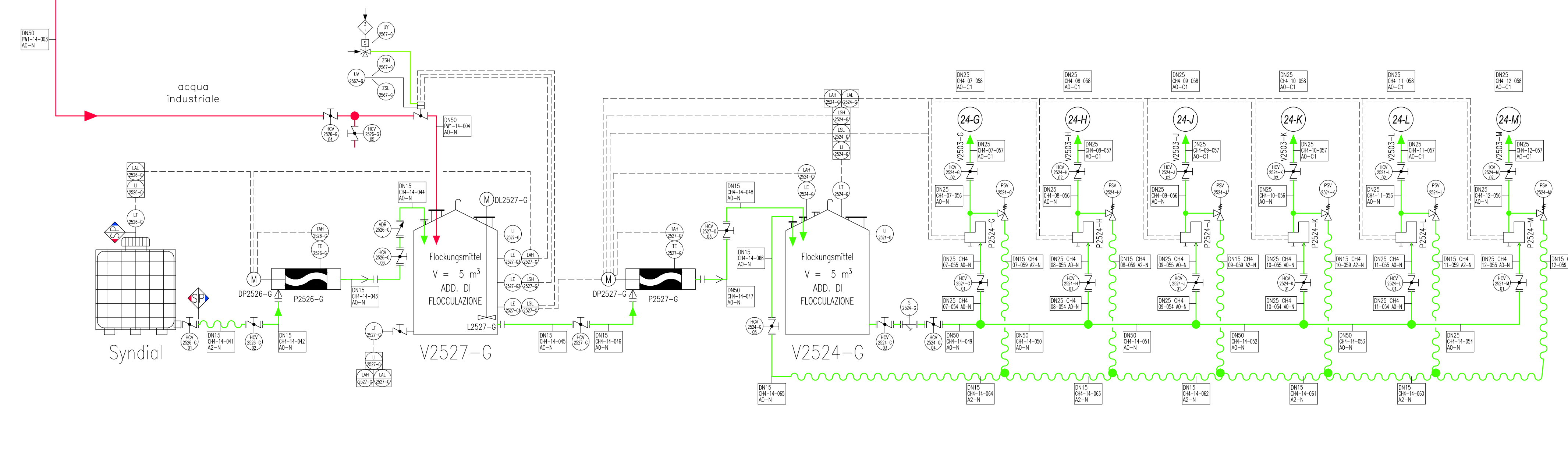
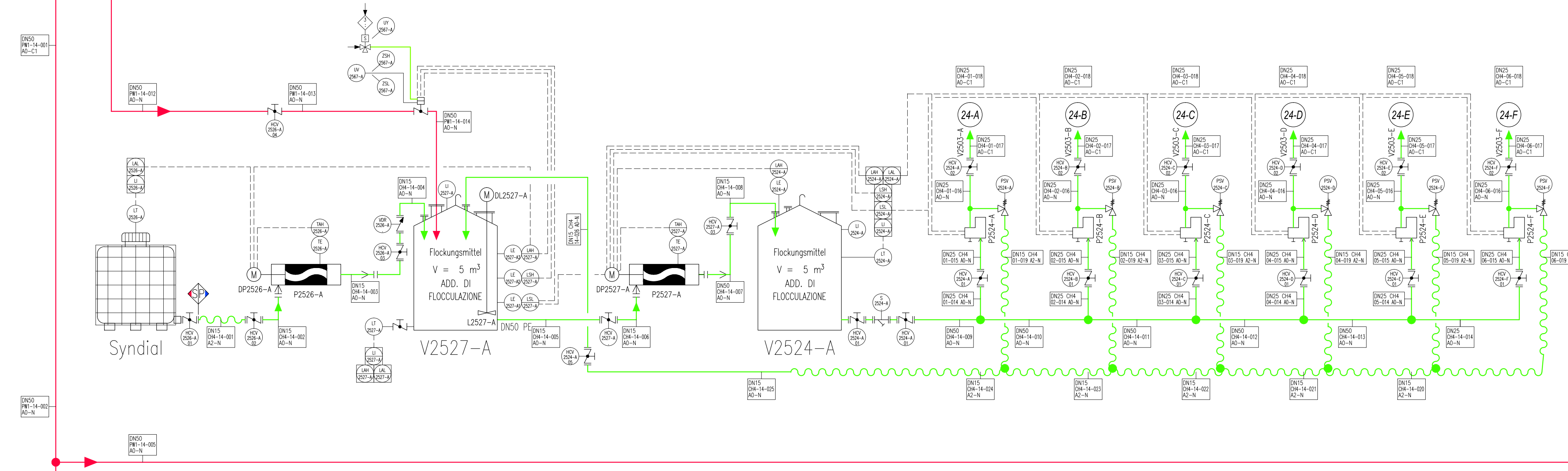
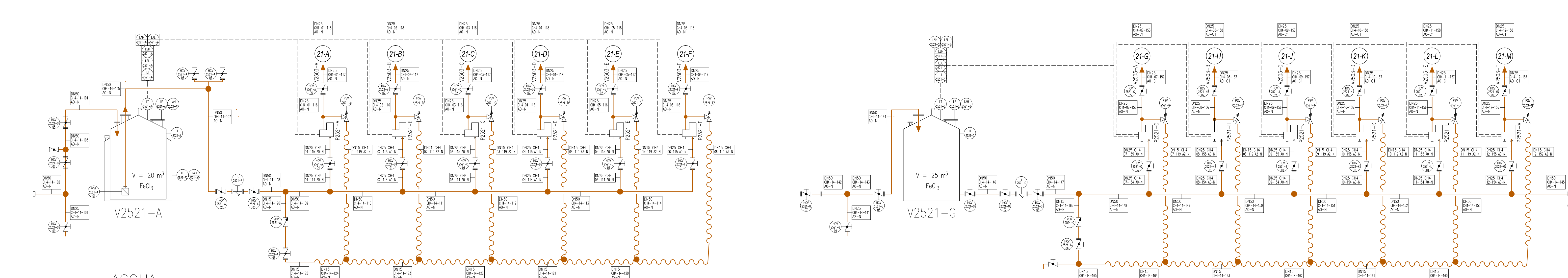


4-S1 4-S2
ACQUA
PROCESSO
D-No. 103504-M



DOSAGGIO
CHEMICALS
LINEA N-O-P
LINEA Q-R-S
D-No. 105606

DOSAGGIO
CHEMICALS
LINEA N-O-P
LINEA Q-R-S
D-No. 105606

LINEA A DISEGNO 103505-G	LINEA G DISEGNO 103507-E
V2502-A	V2502-B
V2503-A	V2503-B
V2502-C	V2502-D
V2503-C	V2503-D
V2502-E	V2502-F
V2503-E	V2503-F
V2502-G	V2502-H
V2503-G	V2503-H
V2502-I	V2502-J
V2503-I	V2503-J
V2502-K	V2502-L
V2503-K	V2503-L
V2502-M	V2502-N
V2503-M	V2503-N
V2502-O	V2502-P
V2503-O	V2503-P
V2502-Q	V2502-R
V2503-Q	V2503-R
V2502-S	V2502-T
V2503-S	V2503-T
V2502-U	V2502-V
V2503-U	V2503-V
V2502-W	V2502-X
V2503-W	V2503-X
V2502-Y	V2502-Z
V2503-Y	V2503-Z

LINEA D DISEGNO 103506-D	LINEA K DISEGNO 103508-B
V2502-D	V2502-E
V2503-D	V2503-E
V2502-F	V2502-G
V2503-F	V2503-G
V2502-H	V2502-I
V2503-H	V2503-I
V2502-J	V2502-K
V2503-J	V2503-K
V2502-L	V2502-M
V2503-L	V2503-M
V2502-N	V2502-O
V2503-N	V2503-O
V2502-P	V2502-Q
V2503-P	V2503-Q
V2502-R	V2502-S
V2503-R	V2503-S
V2502-T	V2502-U
V2503-T	V2503-U
V2502-V	V2502-W
V2503-V	V2503-W
V2502-X	V2502-Y
V2503-X	V2503-Y
V2502-Z	V2502-AA
V2503-Z	V2503-AA