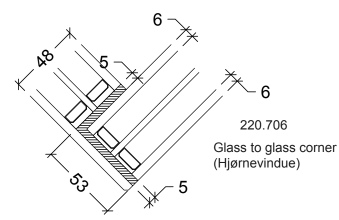
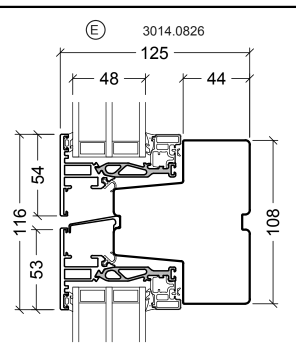


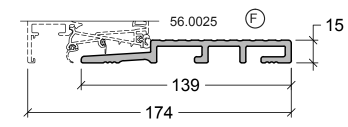
Threshold for 114mm frame (Bundstykke til 114mm karm)





**∤**— 48 → **∤** (F) 3014.1015 54 15 114 - 149

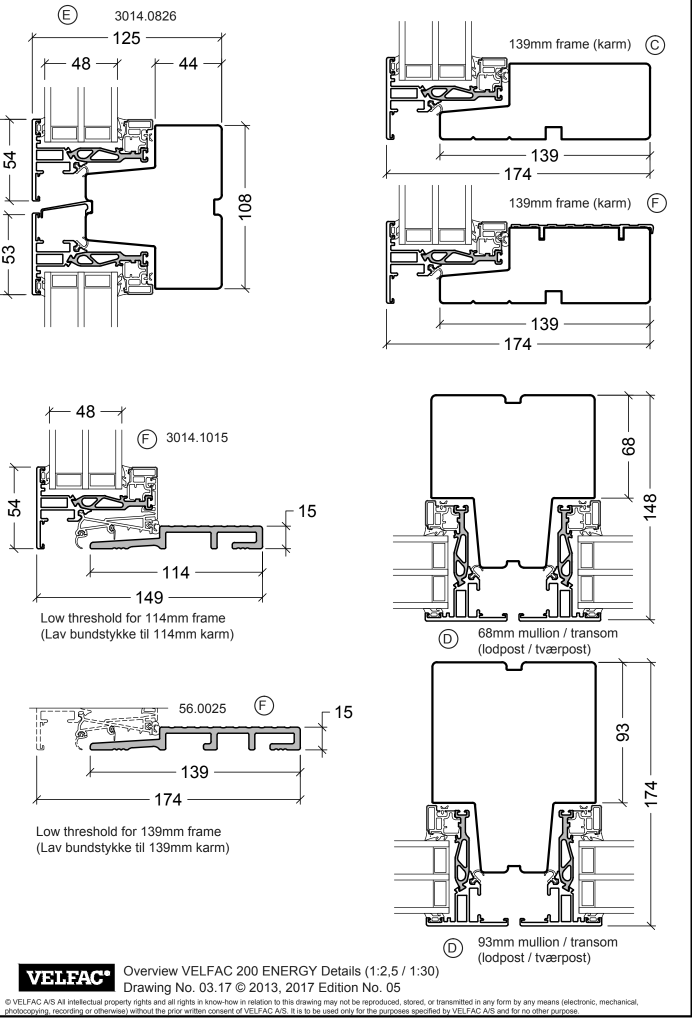
Low threshold for 114mm frame (Lav bundstykke til 114mm karm)

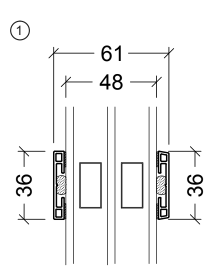


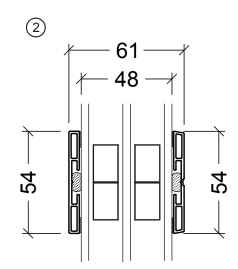
Low threshold for 139mm frame (Lav bundstykke til 139mm karm)





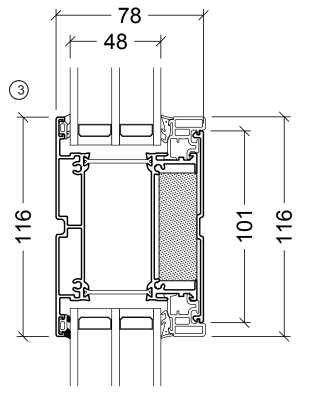




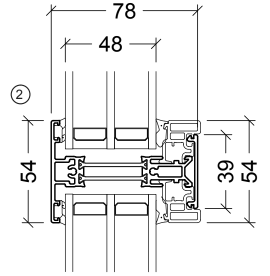


3014.1072 36mm energy glazingbar (sprosse)

3014.0525 54mm energy glazingbar (sprosse)

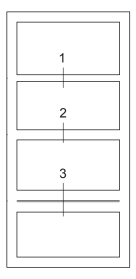


3014.1083 116mm glazingbar (sprosse) for VELFAC Energy

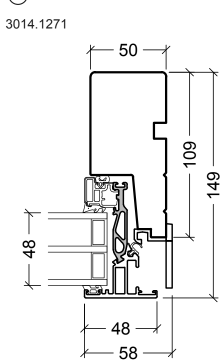


3014.1082 54mm glazingbar (sprosse) for VELFAC Energy

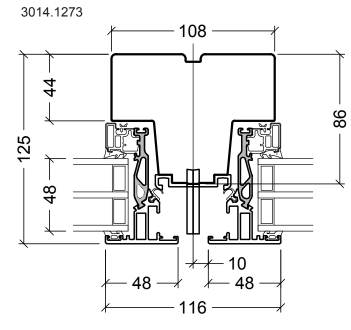


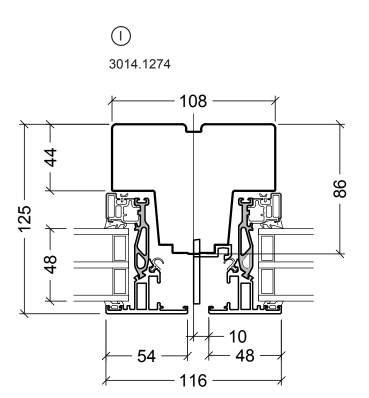


1:20

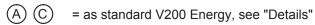




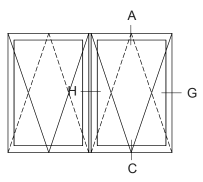




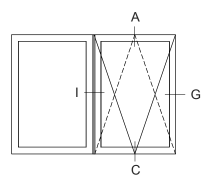




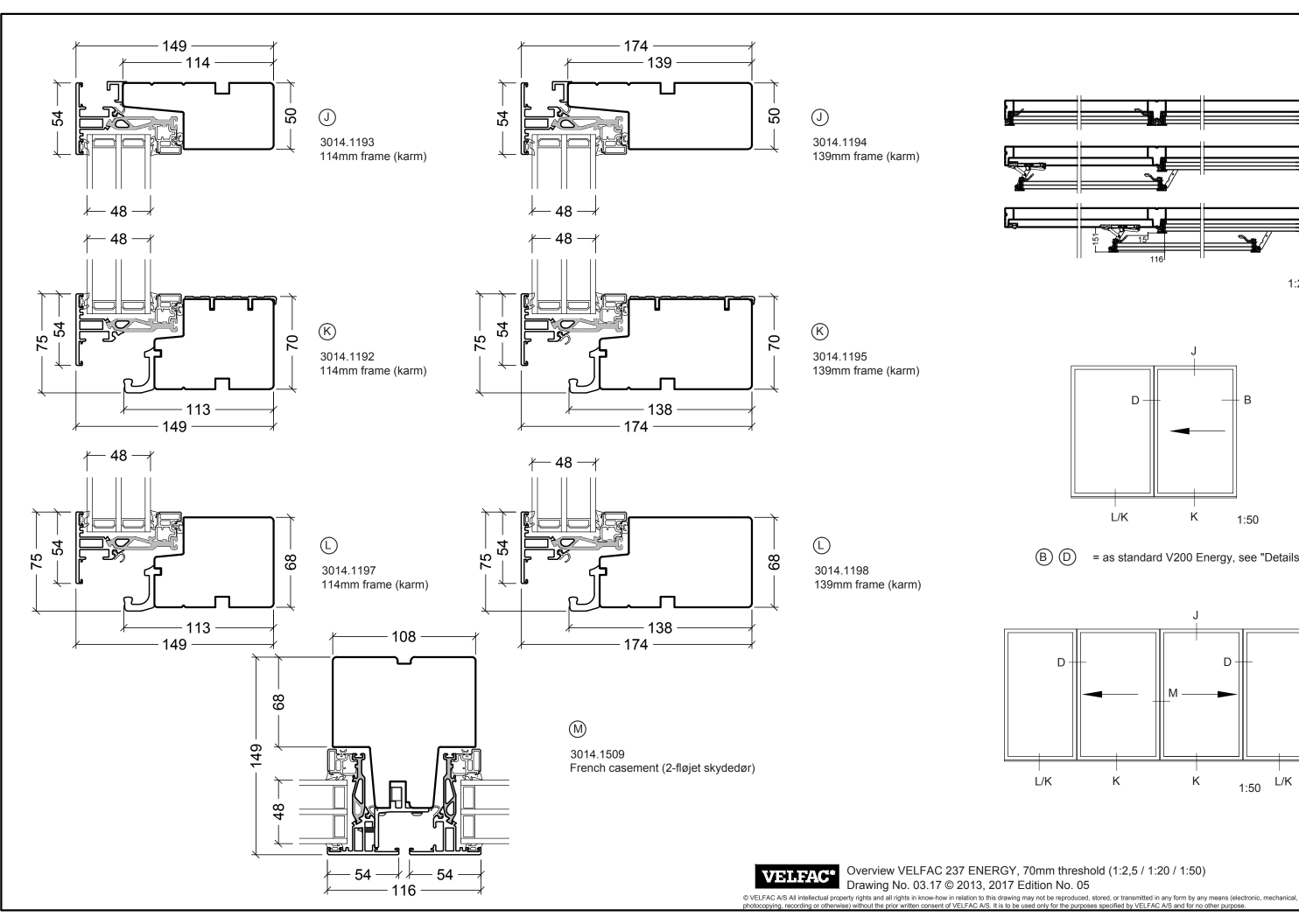


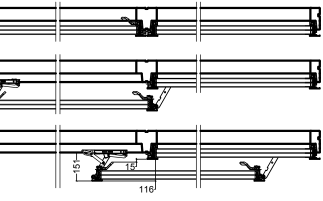




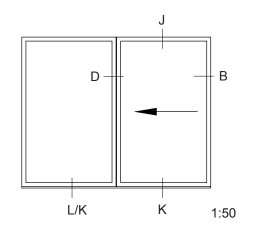


1:30



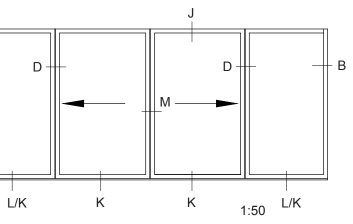


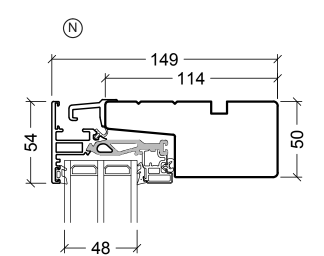


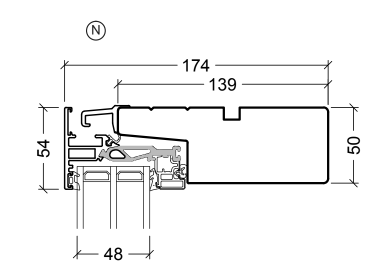




(B) (D) = as standard V200 Energy, see "Details"

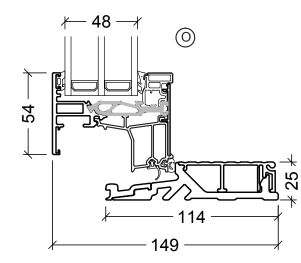






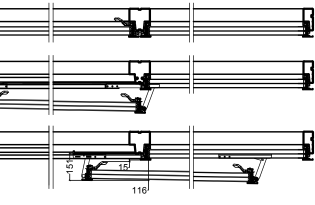




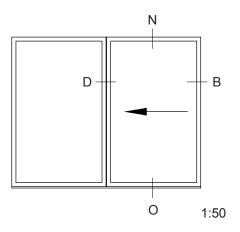




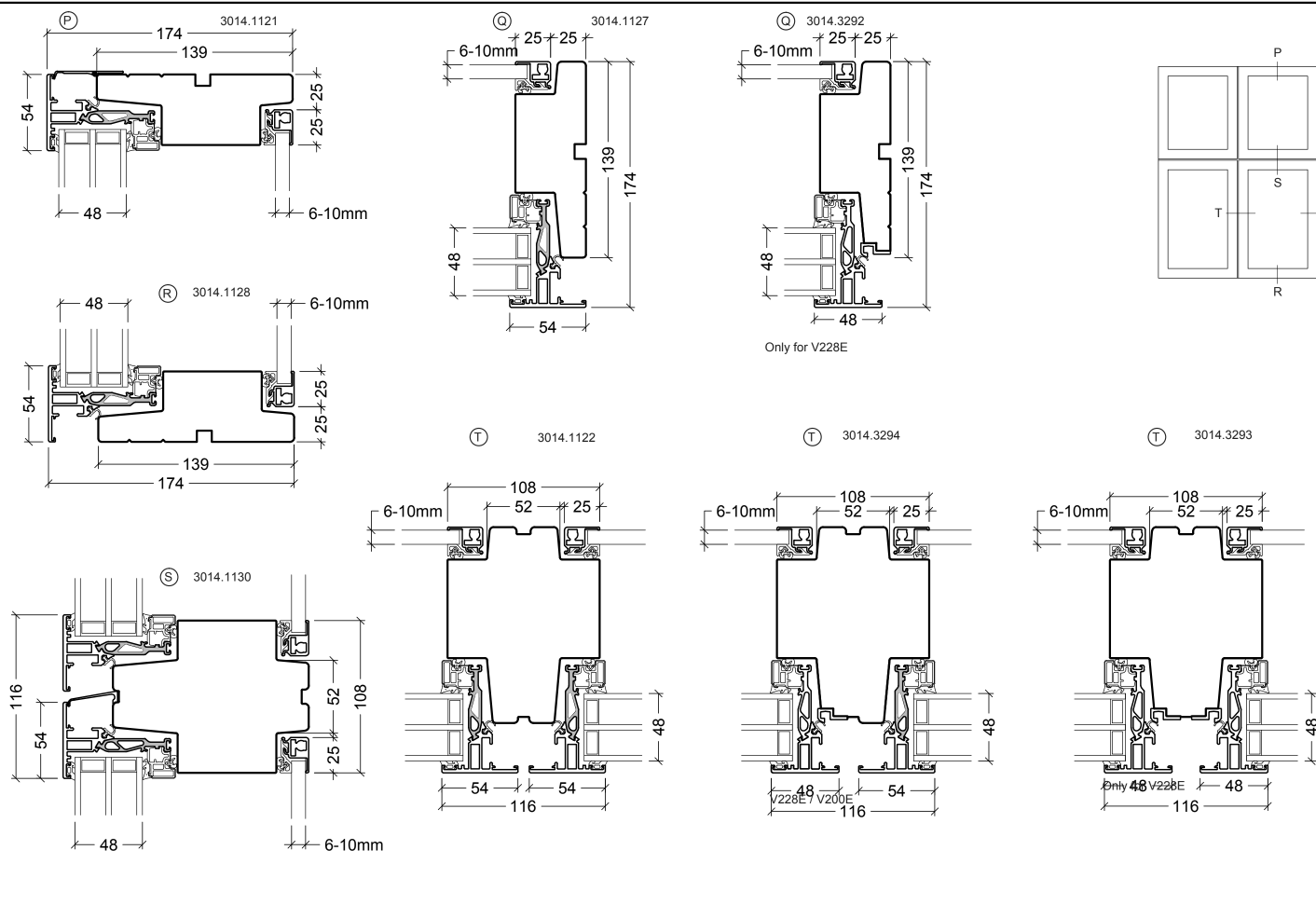




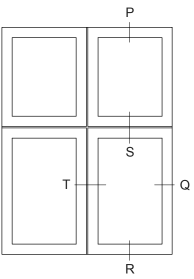




(B) (D) = as standard V200 Energy, see "Details"



Overview VELFAC 200 ENERGY, Internal sash (Forsatsramme) (1:2,5 / 1:20) **VELFAC**• Drawing No. 03.17 © 2013, 2017 Edition No. 05 © VELFAC A/S All intellectual property rights and all rights in know-how in relation to this drawing may not be reproduced, stored, or transmitted in any form by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written consent of VELFAC A/S. It is to be used only for the purposes specified by VELFAC A/S and for no other purpose.



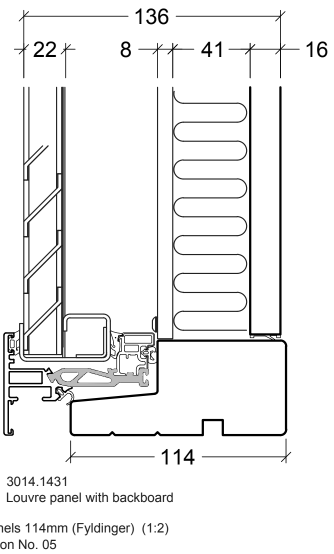
1:20

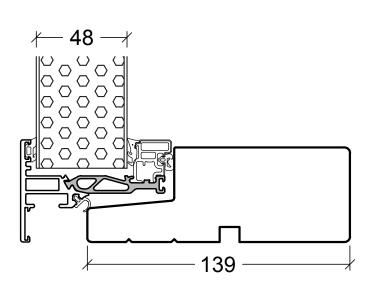


- 138 -- 16 48 -— 74 – **† 24 † <del>18</del>†── 74 −** 16 → *∤*— 48 → *∤* 0000 0000 0000  $\bigcirc$  $\subset$  $\cap$  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\tilde{O}$  $\bigcirc$ 5 29 114 114 114 3014.1069 3014.3244 3014.1068 Sandwich panel Ventilated panel Shadowbox 146 **∤ 29** - 98 -- 16 114 - 16 8 32 -9 - 16 50 ß <u>]</u>% 114 - 114 114 3014.1081 3014.1079 3014.1064 Rainscreen panel (VELFAC 280) Non ventilated panel Ceder panel

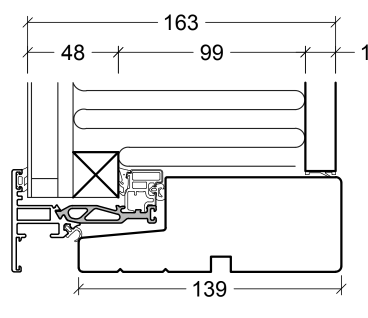
**VELFAC**\*

Overview VELFAC 200 ENERGY, Panels 114mm (Fyldinger) (1:2) Drawing No. 03.17 © 2013, 2017 Edition No. 05 © VELFAC A/S All intellectual property rights and all rights in know-how in relation to this drawing may not be reproduced, stored, or transmitted in any form by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written consent of VELFAC A/S. It is to be used only for the purposes specified by VELFAC A/S and for no other purpose.

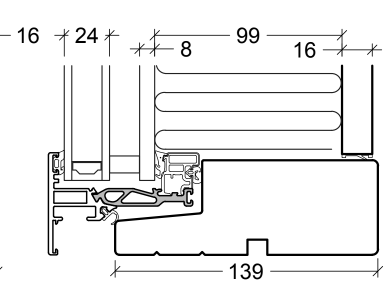




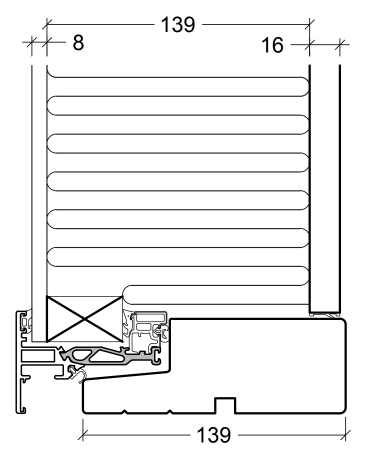
3014.1069 Sandwich panel, 139 mm frame



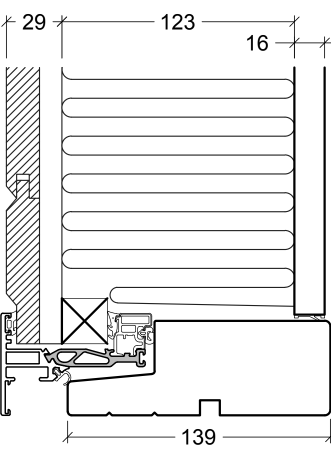
3014.3244 Ventilated panel, 139 mm frame



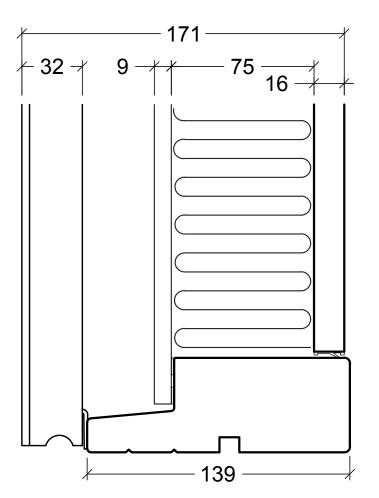
3014.1068 Shadowbox, 139 mm frame



3014.1081 Non ventilated panel, 139 mm frame



3014.1079 Ceder panel, 139 mm frame

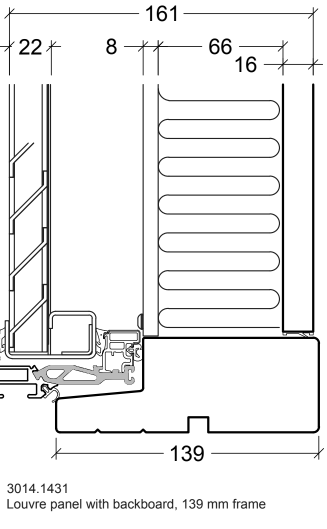


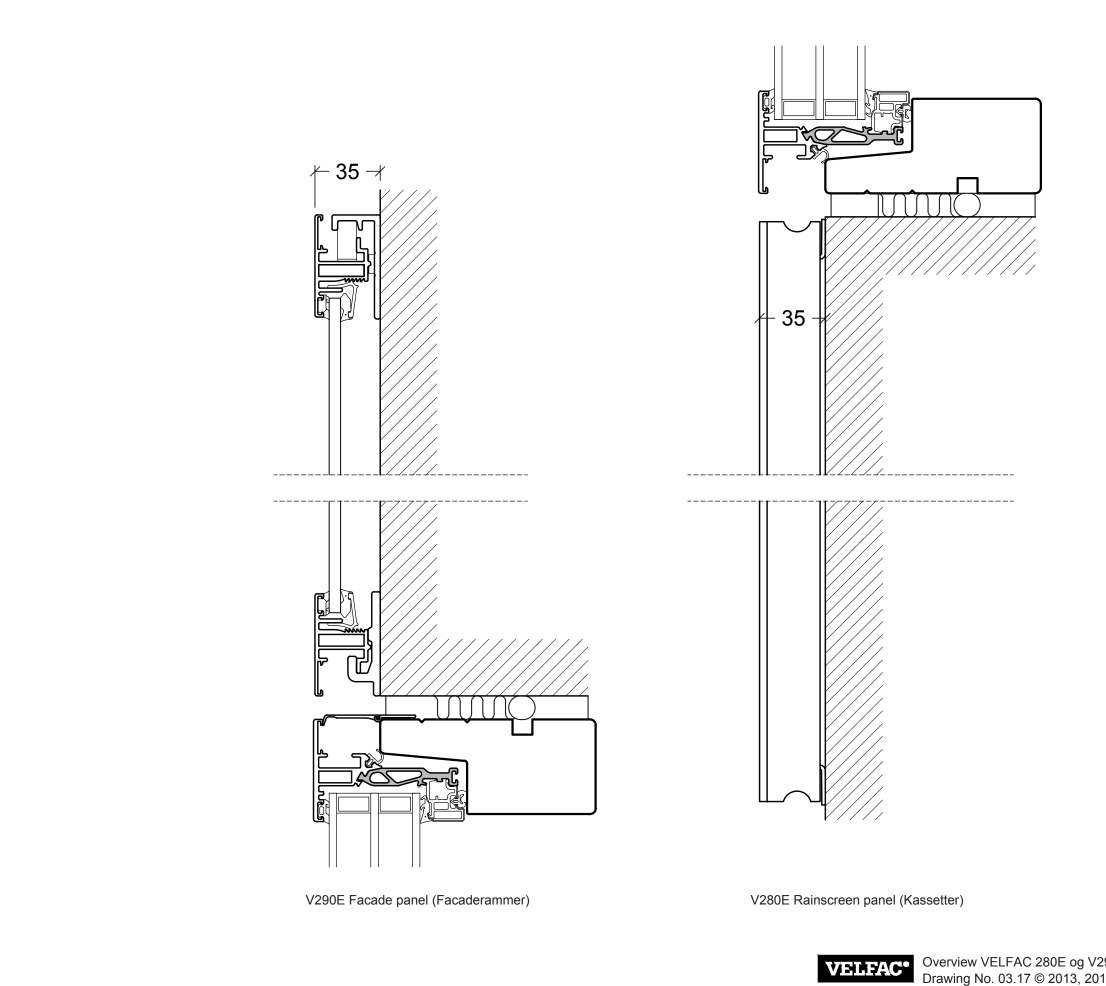
느

3014.1064 Rainscreen panel (VELFAC 280), 139 mm frame









© VELFAC A/S All intellectual property rights and all rights in know-how in relation to this drawing may not be reproduced, stored, or transmitted in any form by any means (electronic, mechanical, photocopying, recording or otherwise) without the prior written consent of VELFAC A/S. It is to be used only for the purposes specified by VELFAC A/S and for no other purpose.

Overview VELFAC 280E og V290E, Rainscreen panel and facade panel (1:2) Drawing No. 03.17 © 2013, 2017 Edition No. 05