

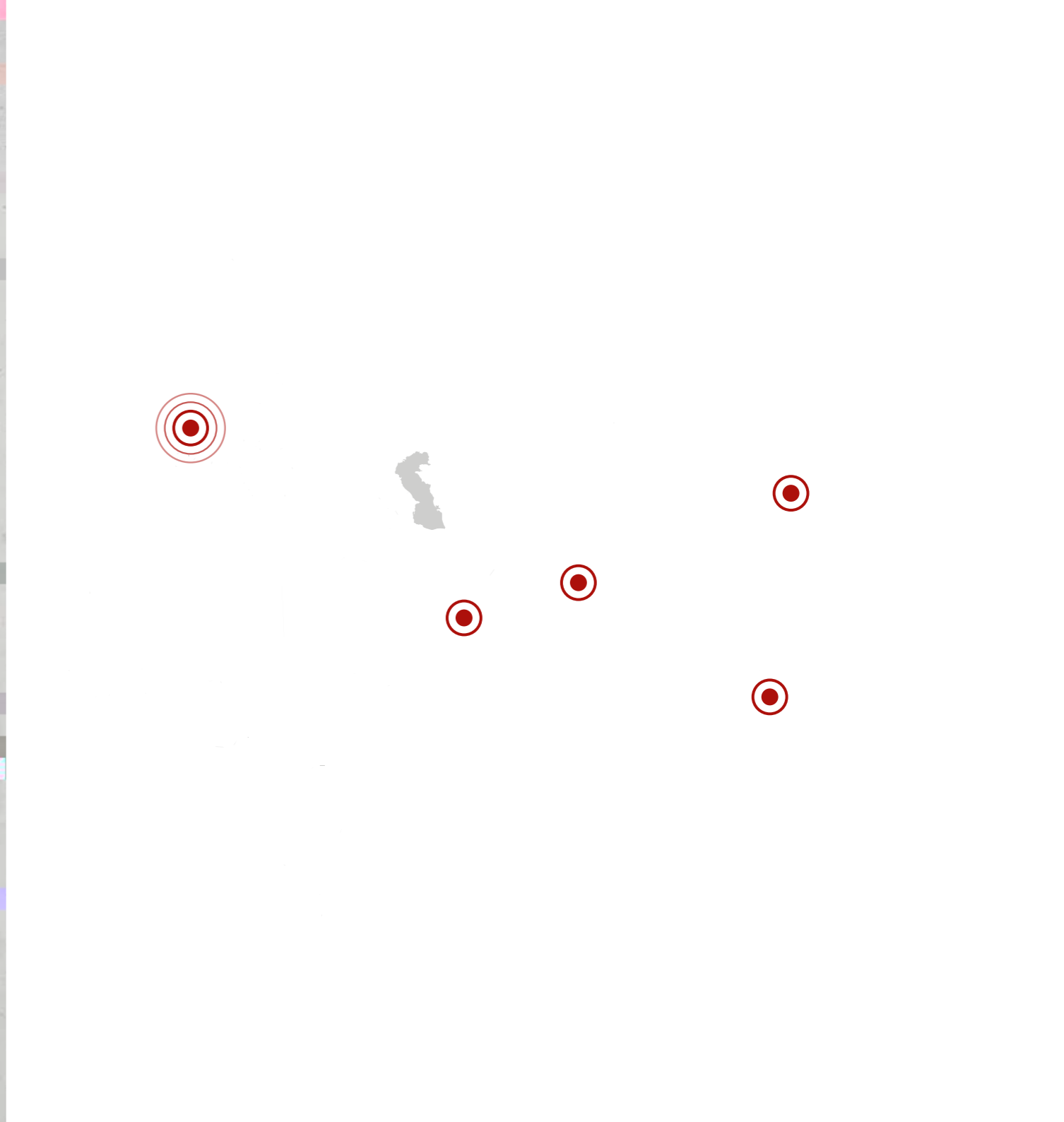
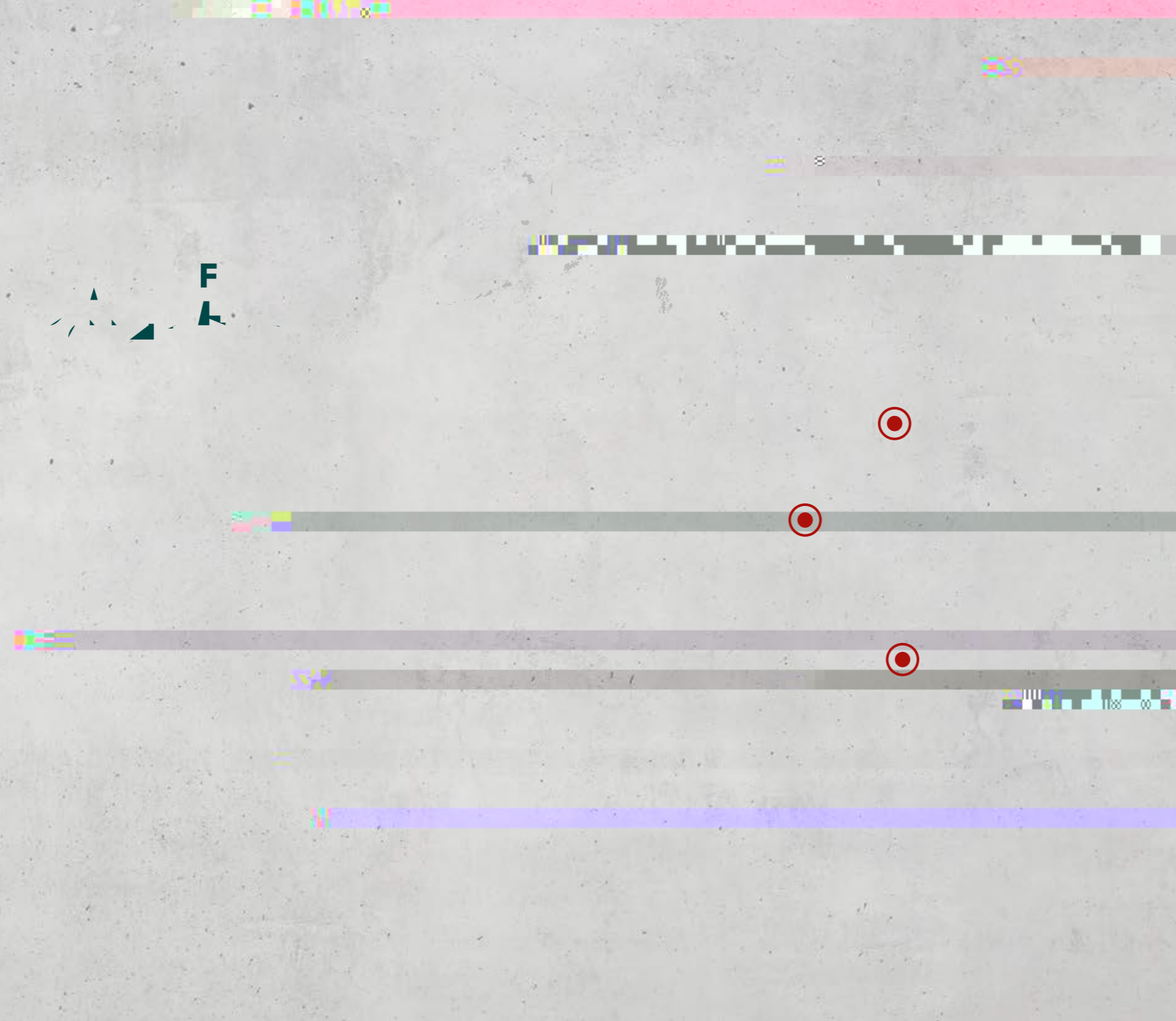
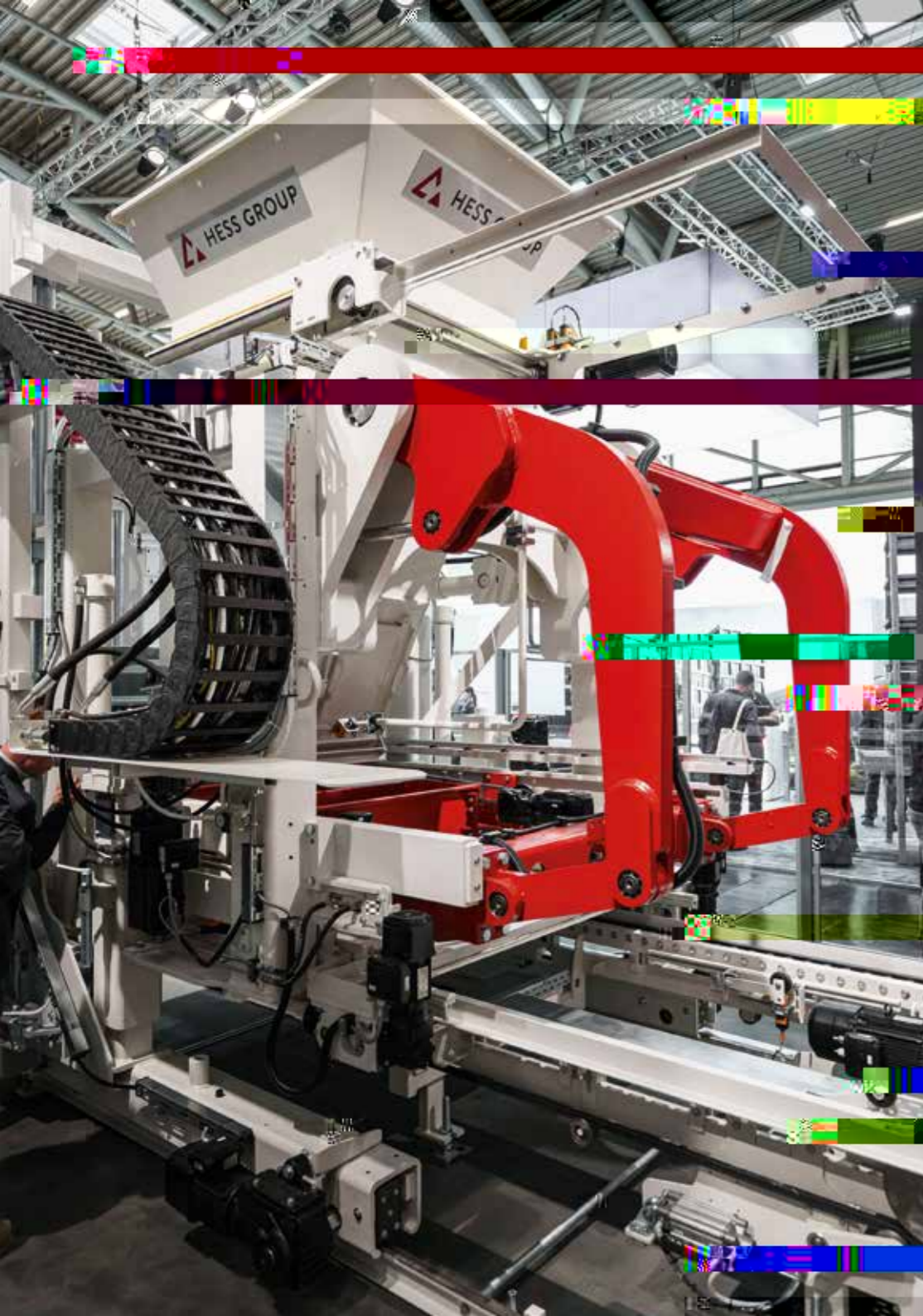
HESS GROUP

A member of **TOPWERK**

HESS GROUP

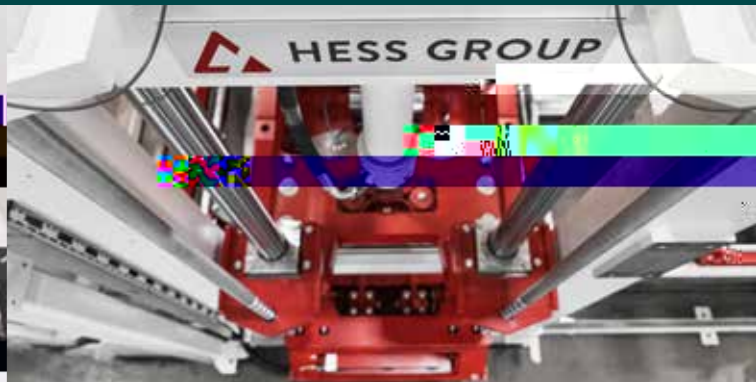
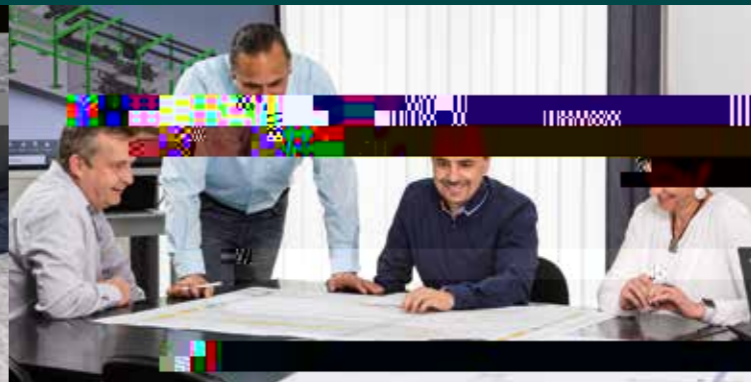


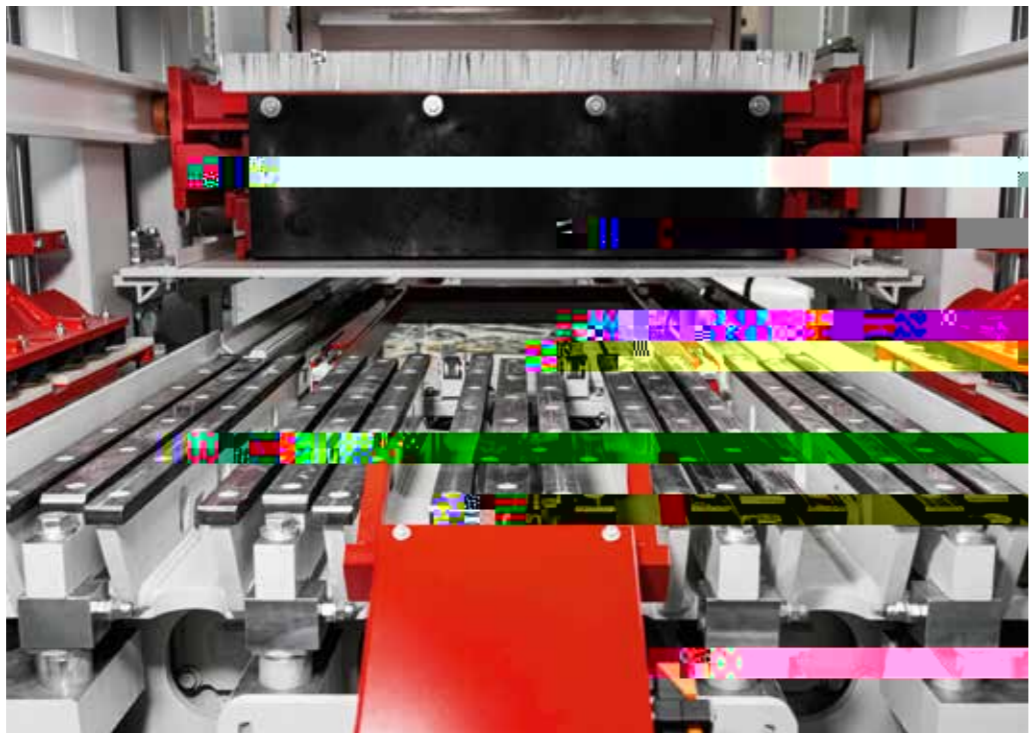
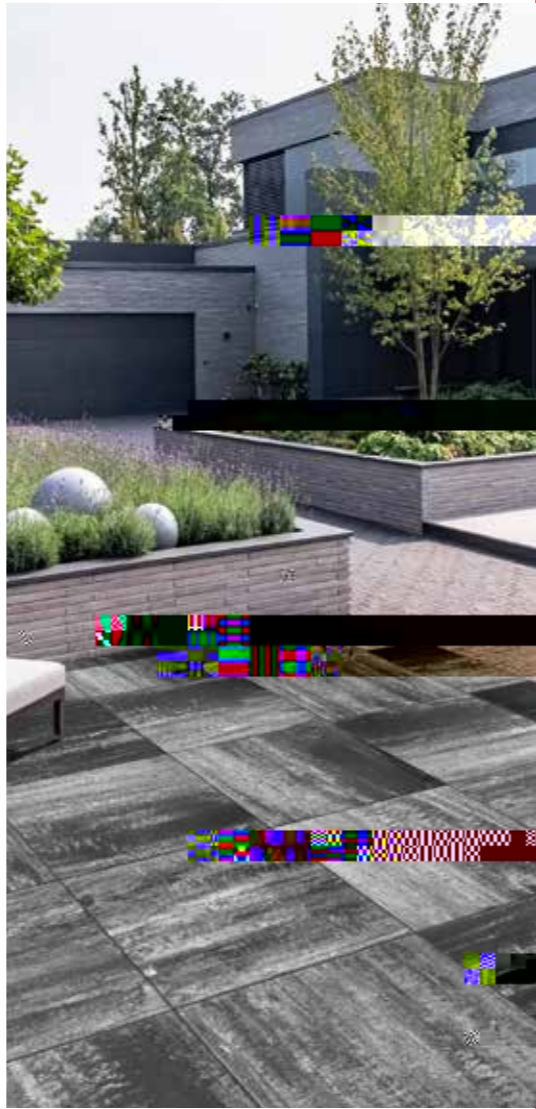
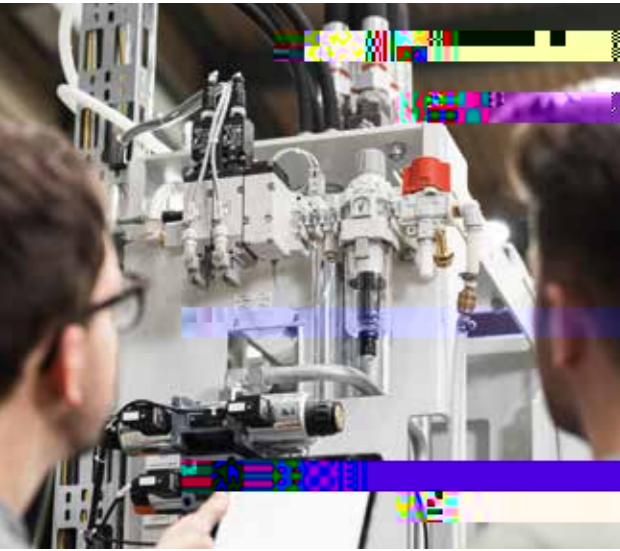
RU



F F

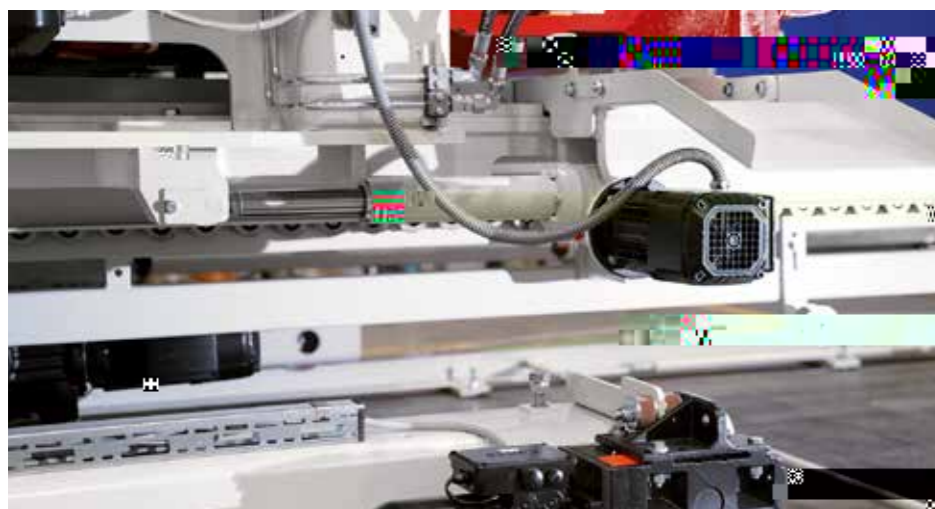
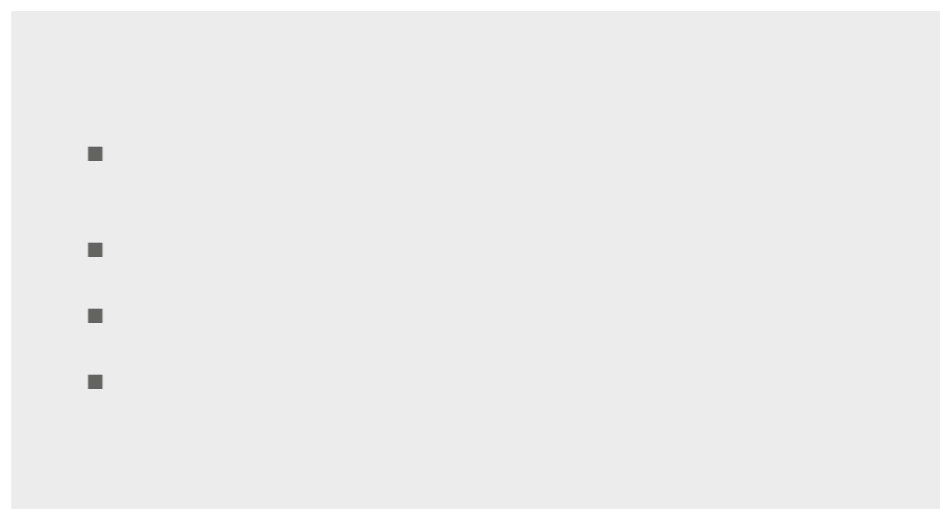
F F



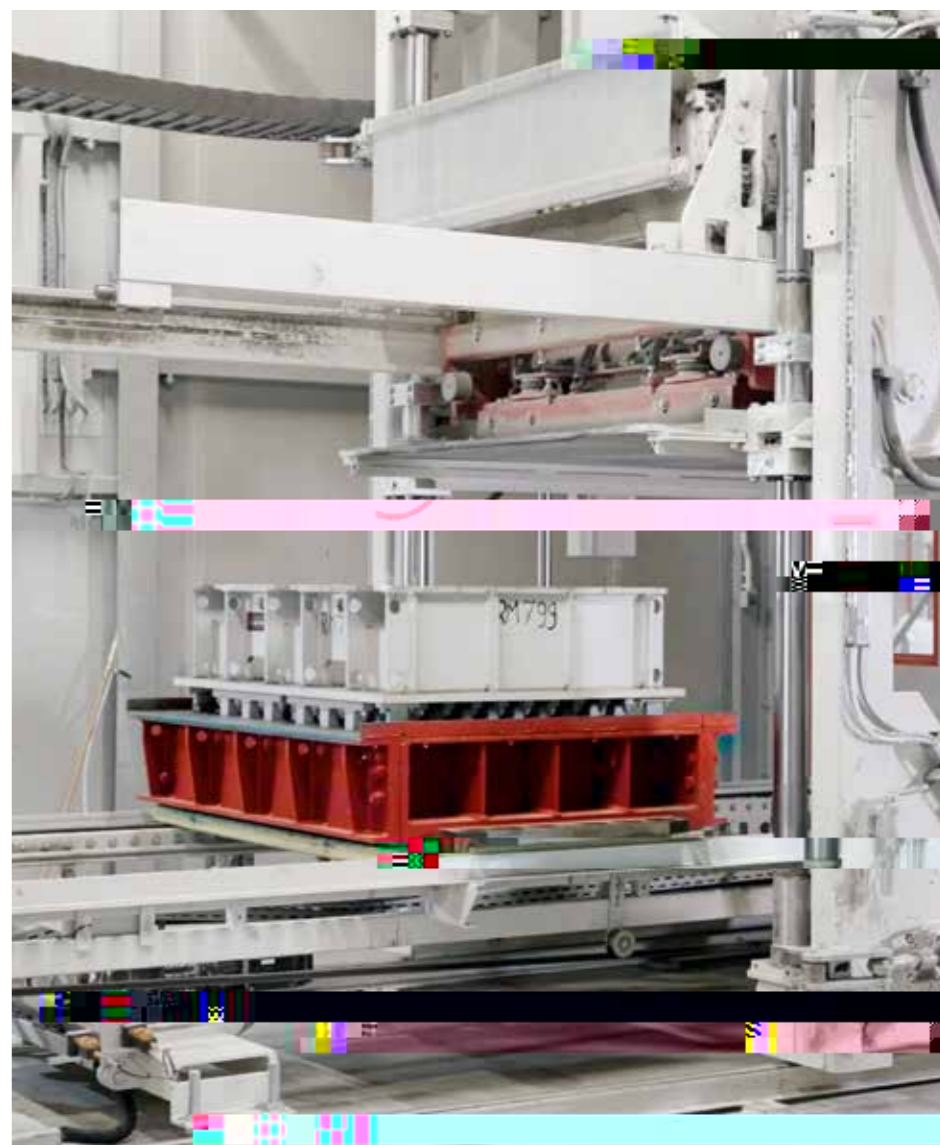
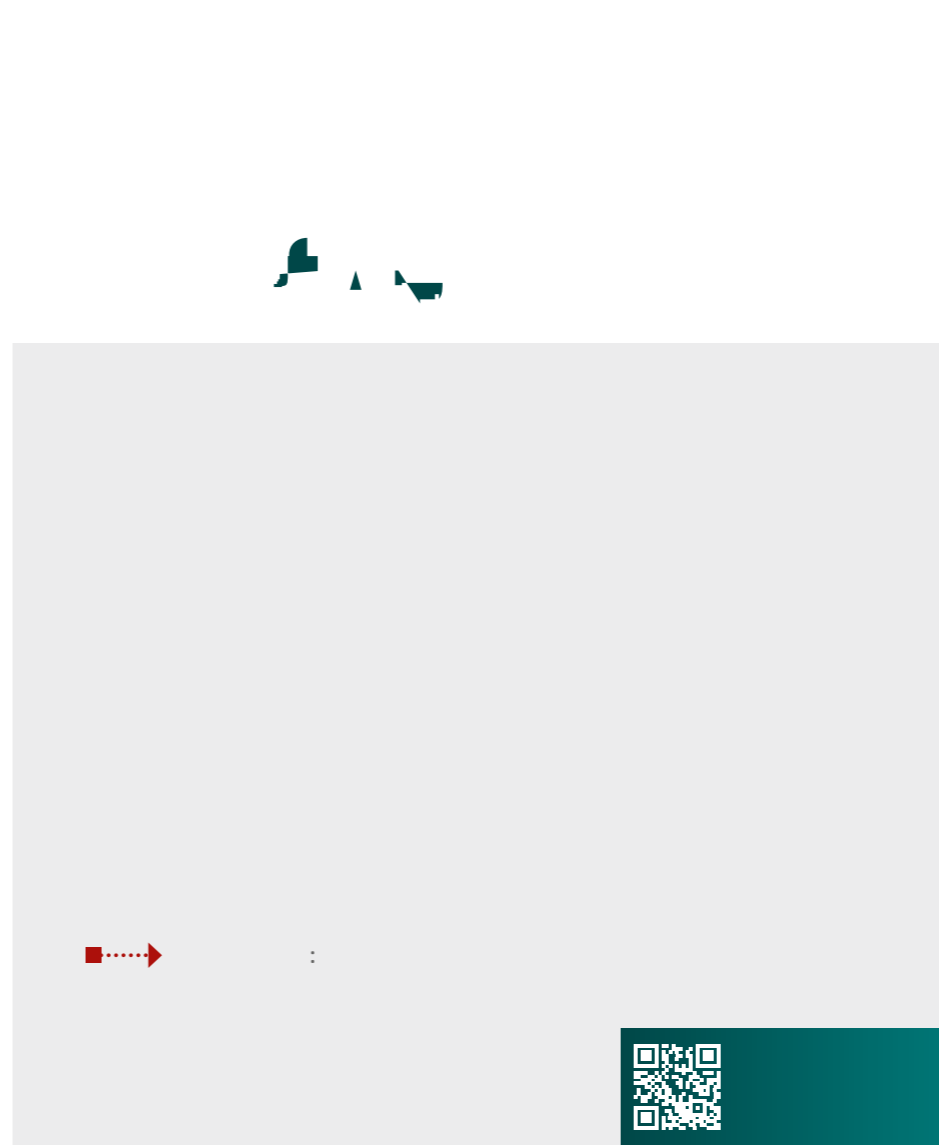
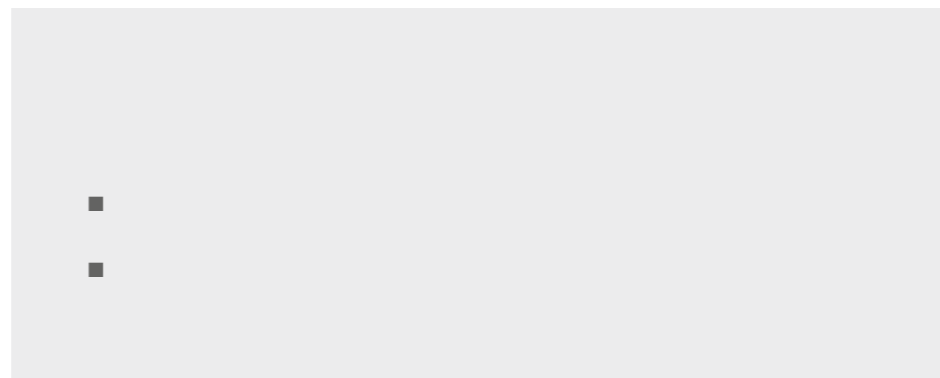


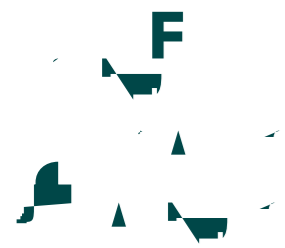
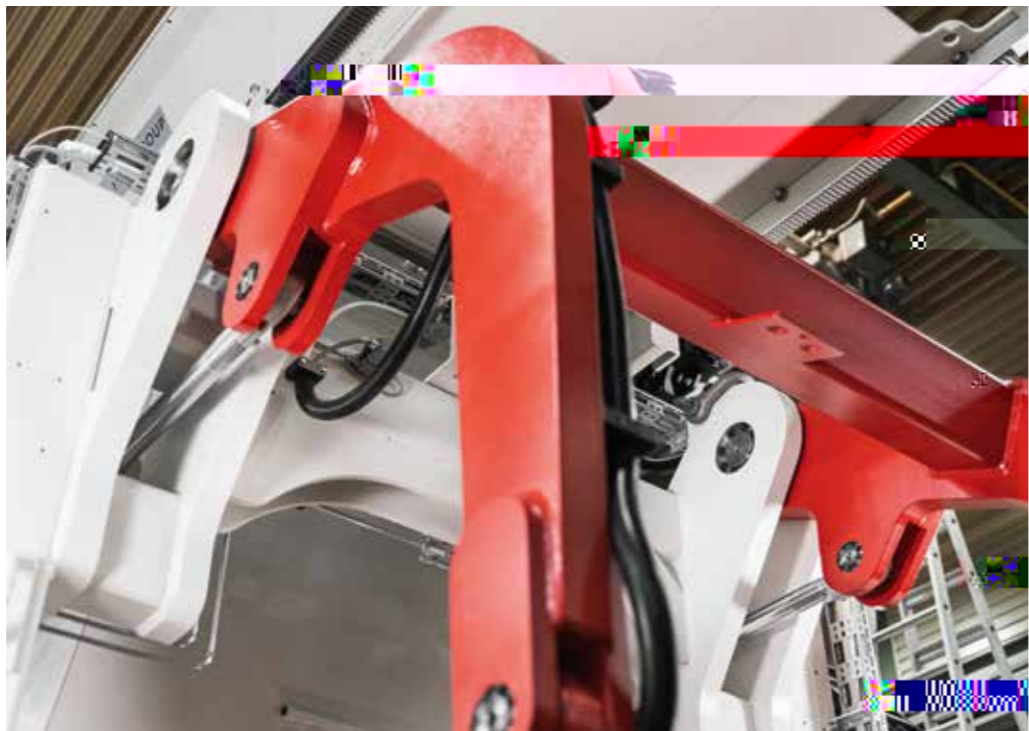


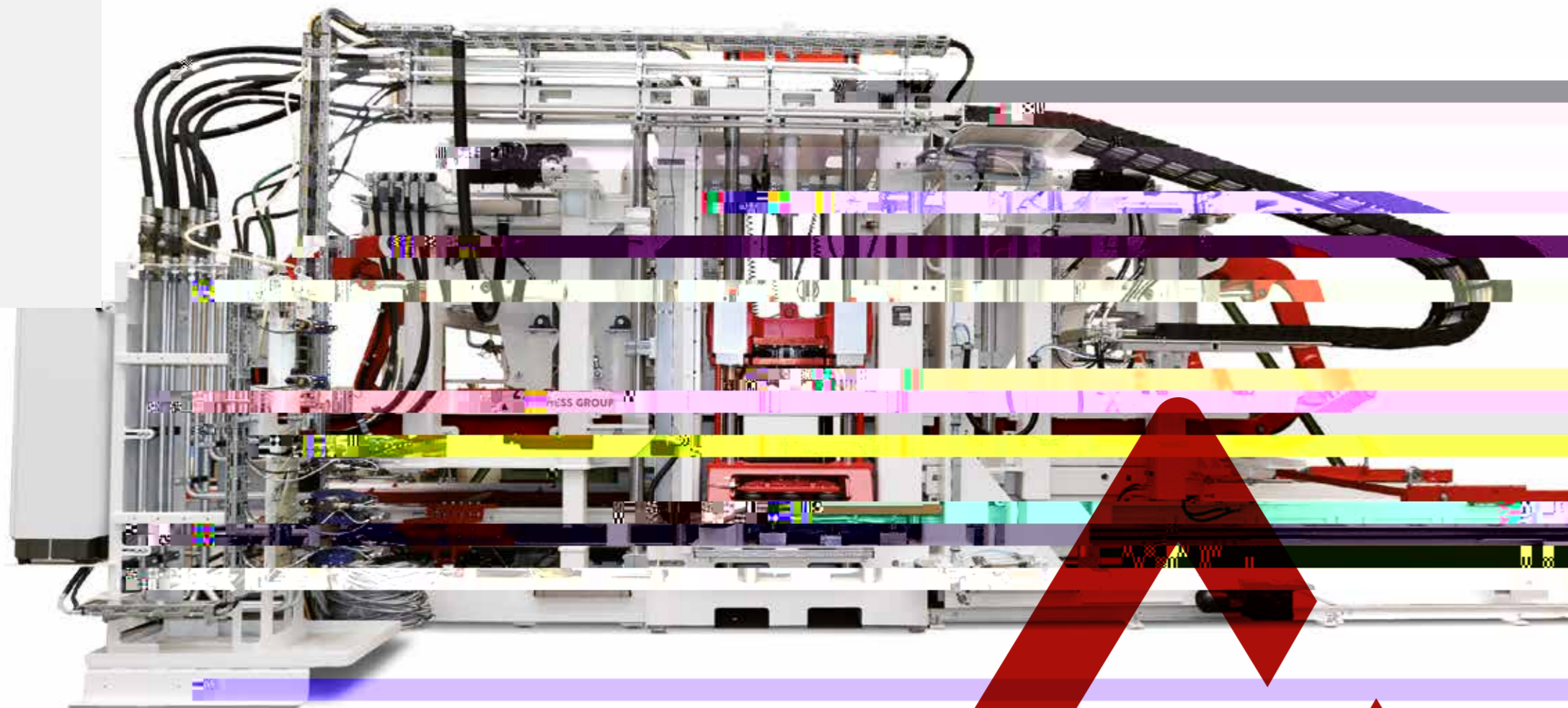
()



()

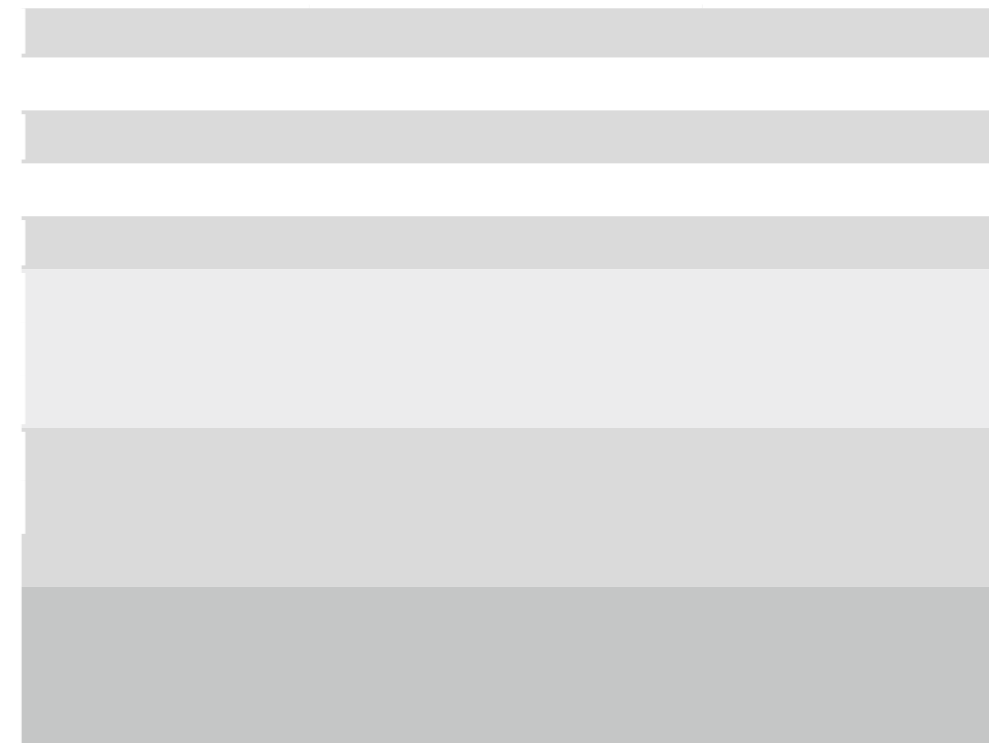


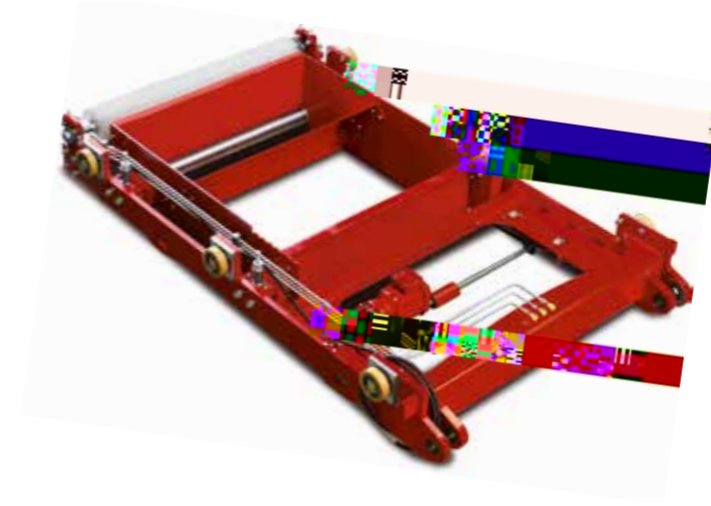
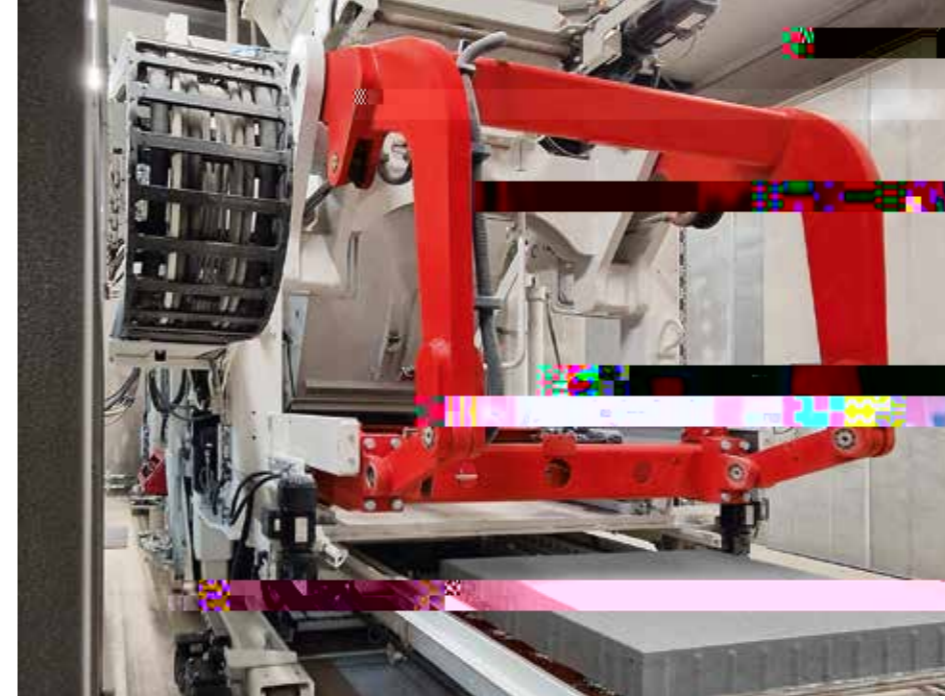


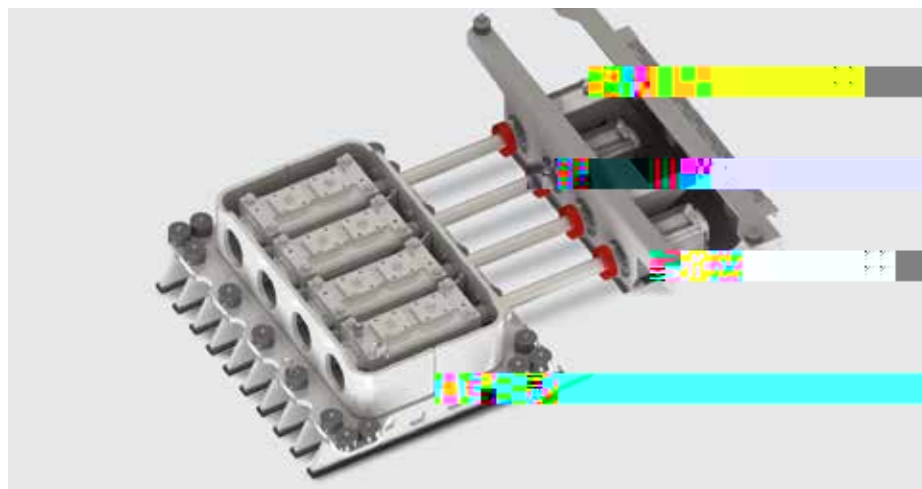
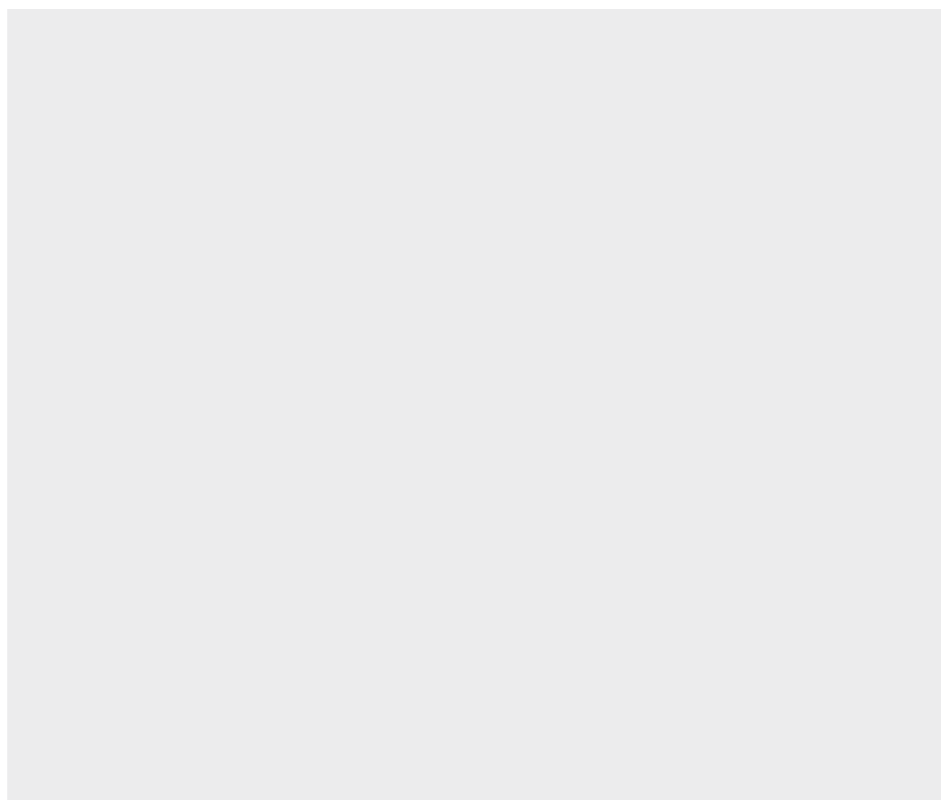


RH 1500-4 VA

*



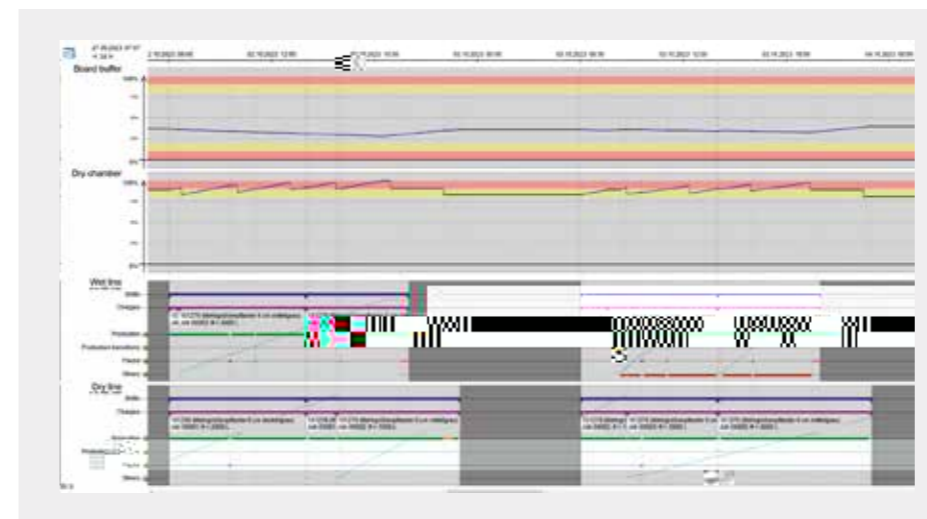






F

F



HESS GROUP

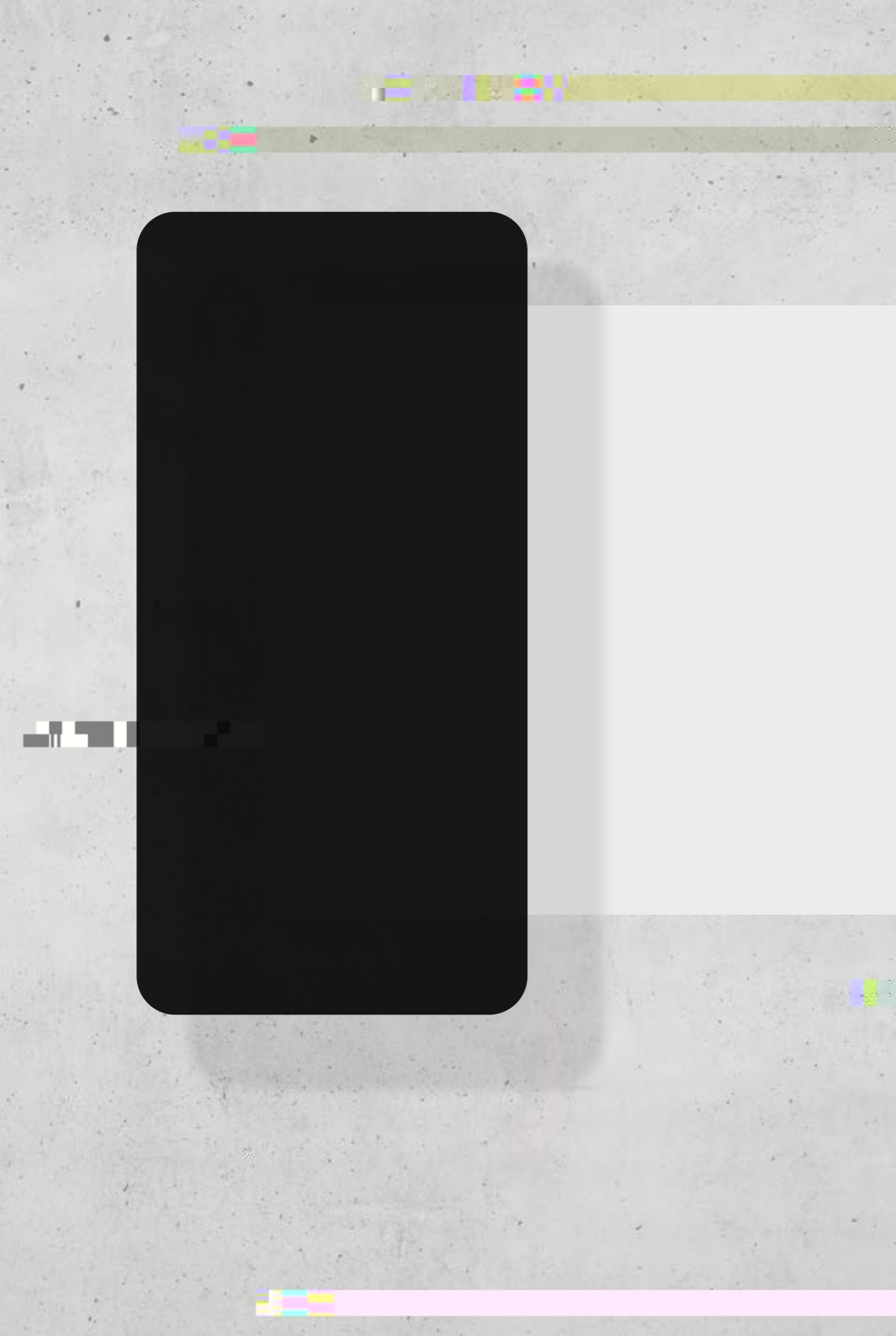
Cycle

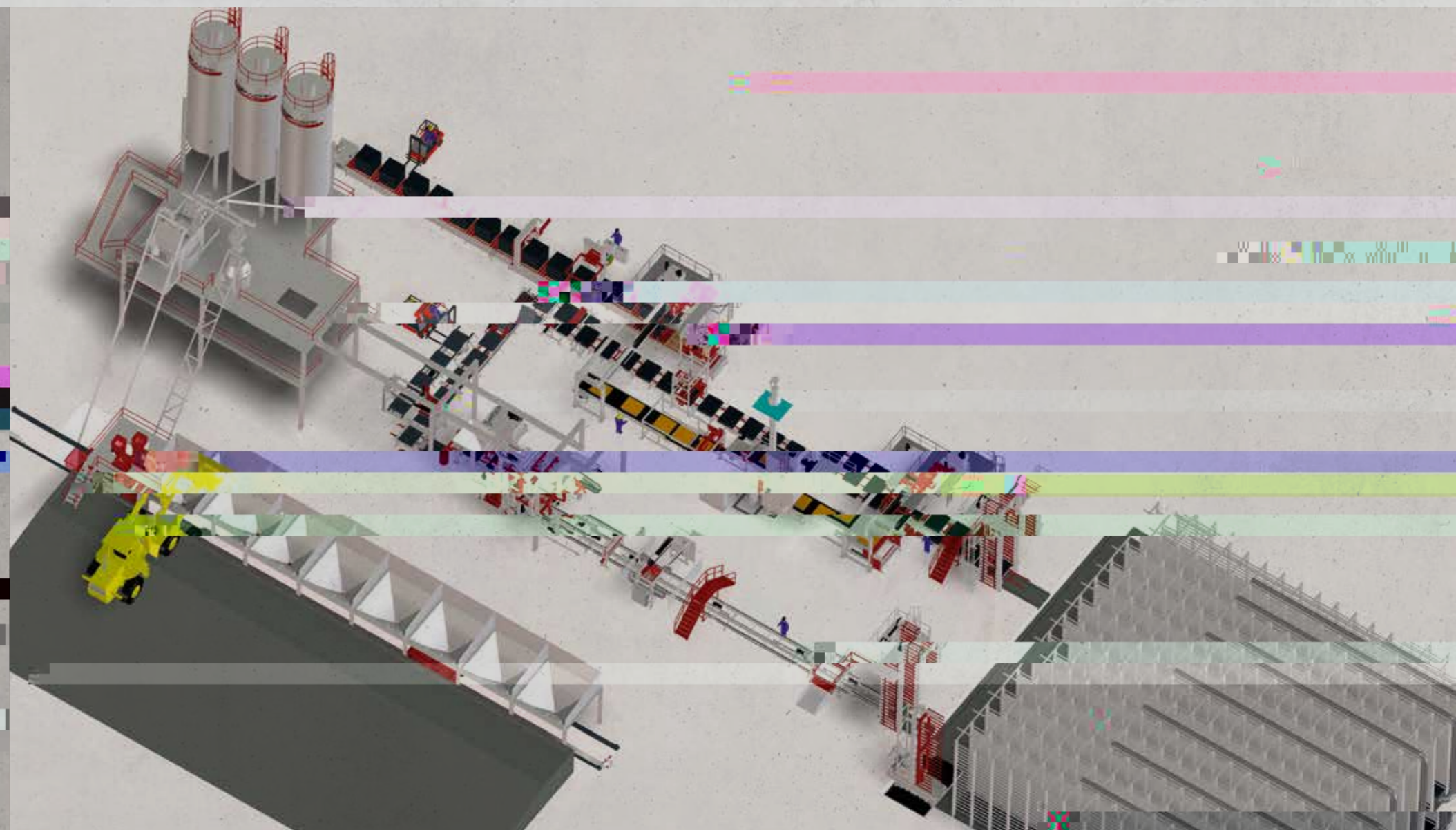
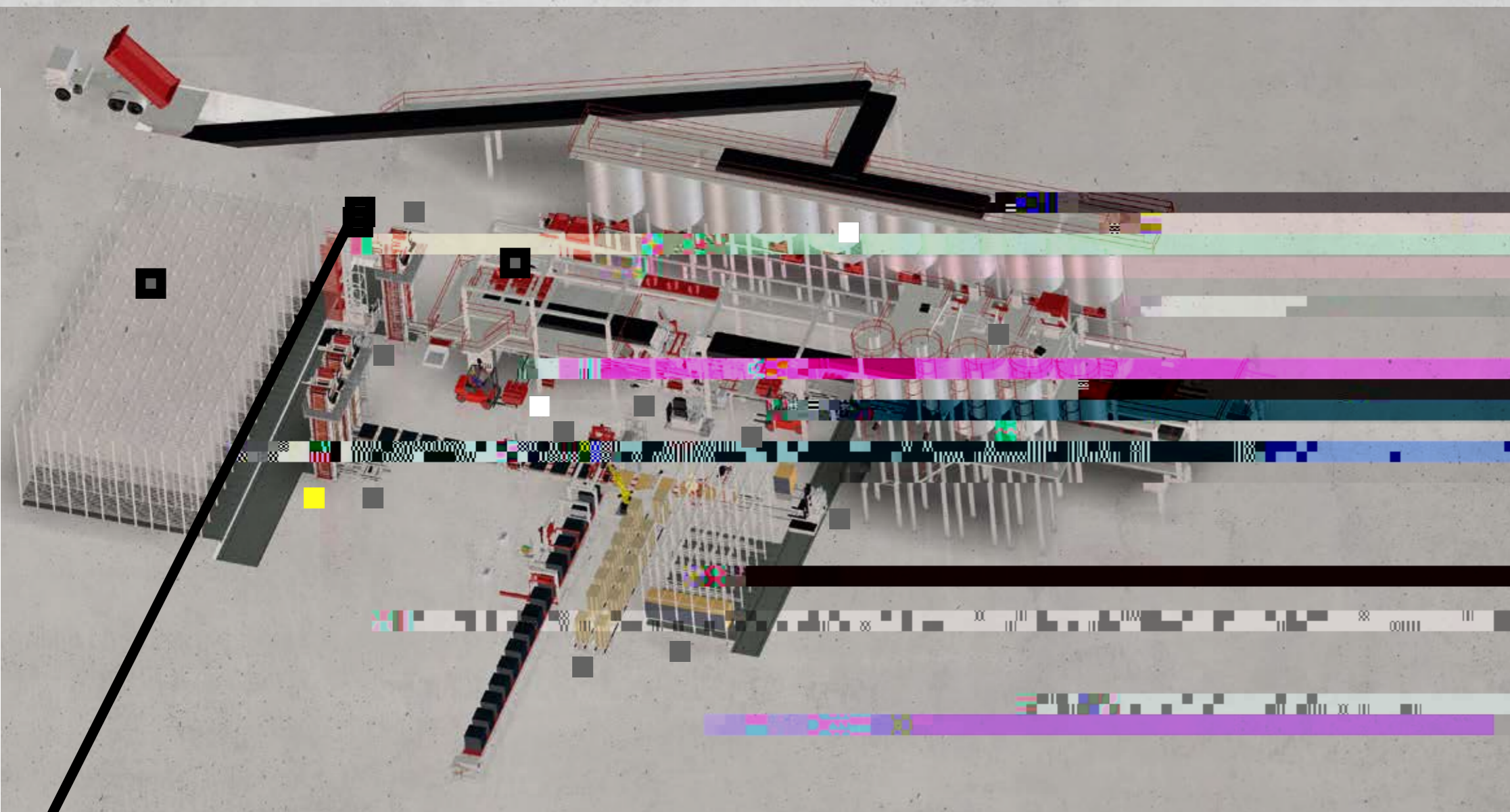
New cycle time
 Calculated by the average of the selected values

Cycle time: --- Factor: ---

Info	Frequency	Legend	Value 1	Value 2	Value 3
155 layer 05.09.2023 11:36:00 - 05.09.2023 12:54:00	60%	Legend	31.8 / 100%	31.8 / 47%	17.1 / 57%
1668 layer 03.09.2023 19:00:00 - 04.09.2023 07:00:00	65%	Legend	3 / 100%	3 / 48%	42 / 87%
604 layer 03.09.2023 15:23:00 - 03.09.2023 15:23:00	70%	Legend	8.2 / 100%	8.2 / 47%	16.7 / 93%
1413 layer 28.08.2023 13:59:00 - 29.08.2023 05:14:00	44%	Legend	3.5 / 100%	3.5 / 47%	16.7 / 93%
281 layer 28.08.2023 07:18:00 - 28.08.2023 13:59:00	20%	Legend	17.5 / 100%	17.5 / 47%	19.2 / 93%

Precursor: Undefined times
 Defined wait times: Waiting time
 Defined stop times: Stop time

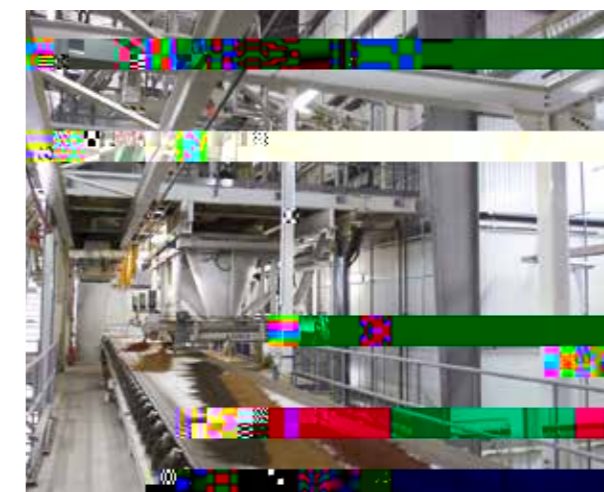
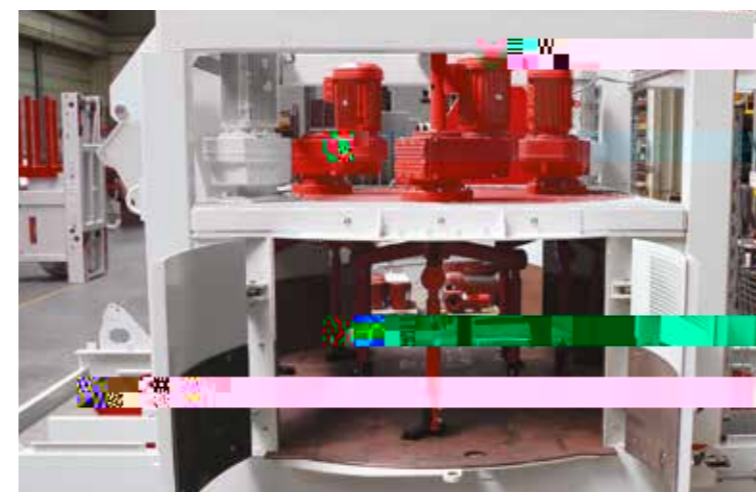








F
F

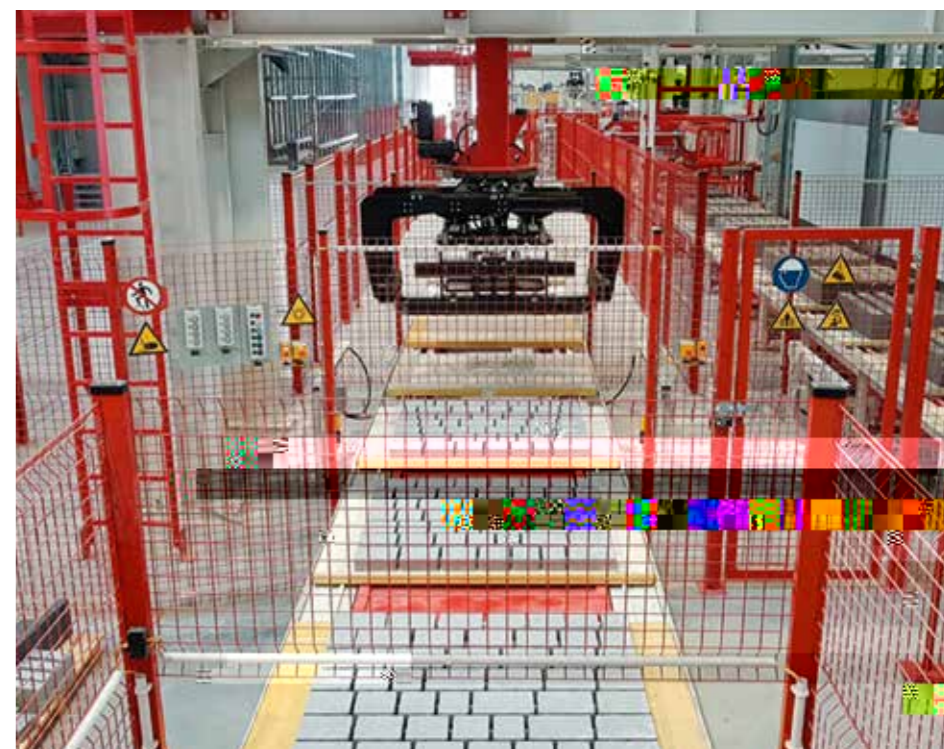
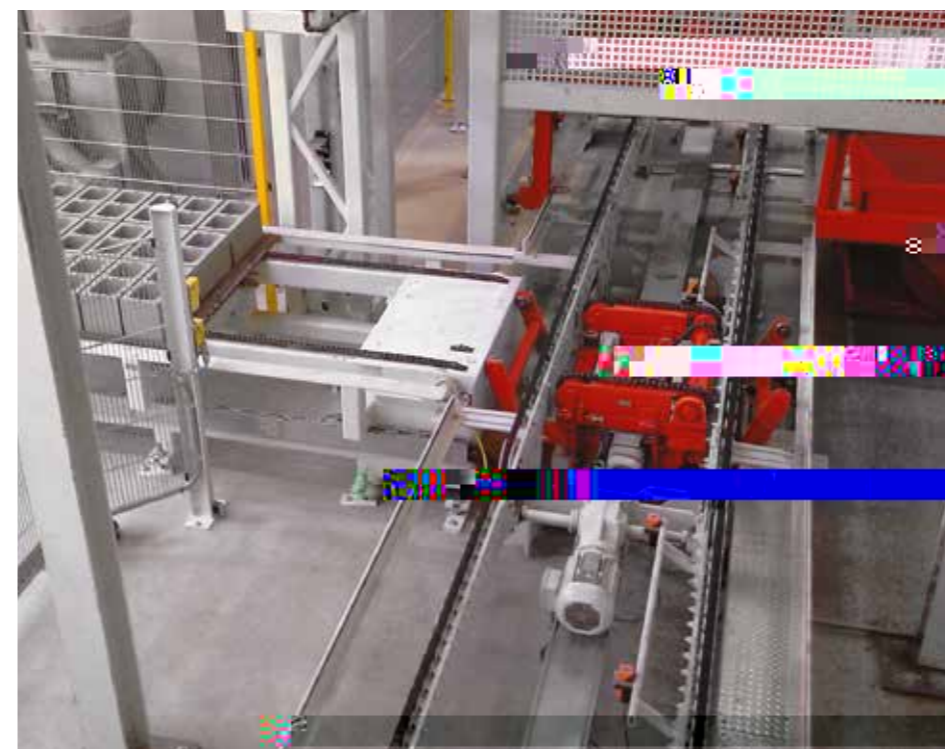
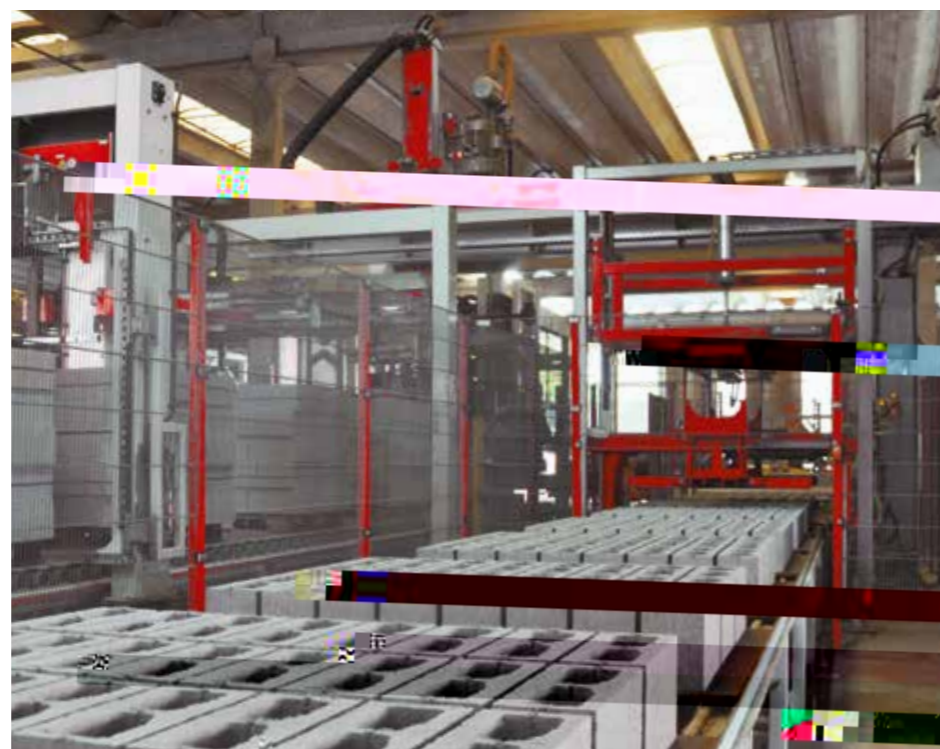


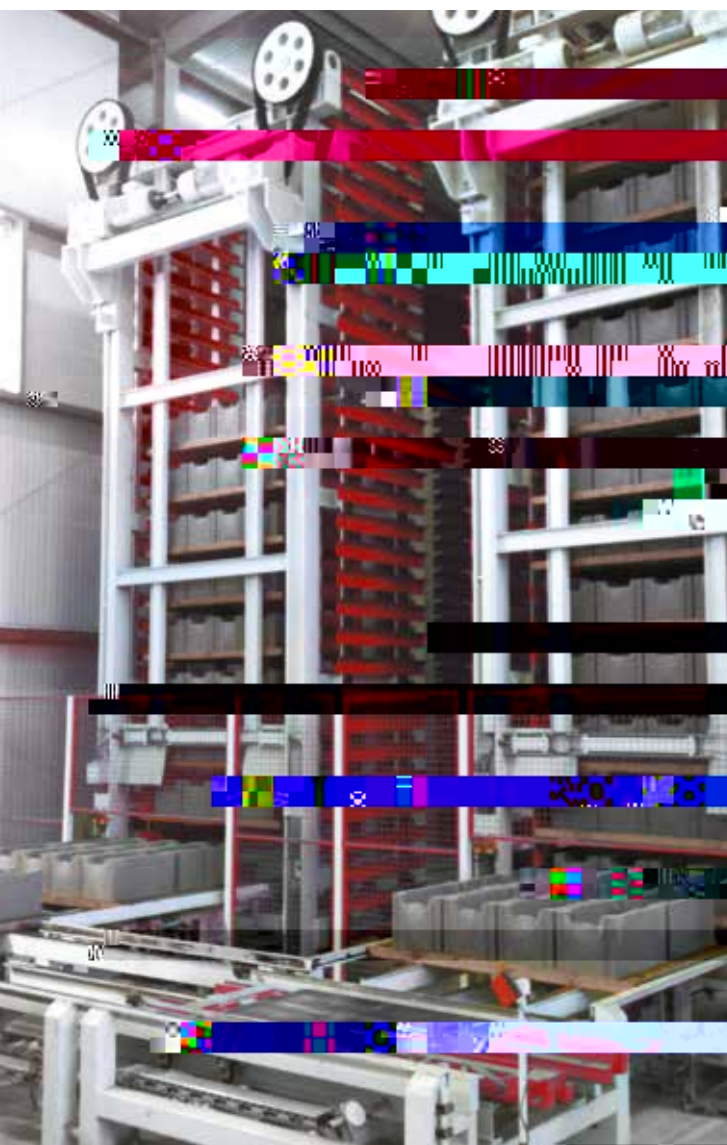
SM500

	SM500	SM1500	SM2250	SM3375	SM4500

-
-
-
-
-
-
-
-

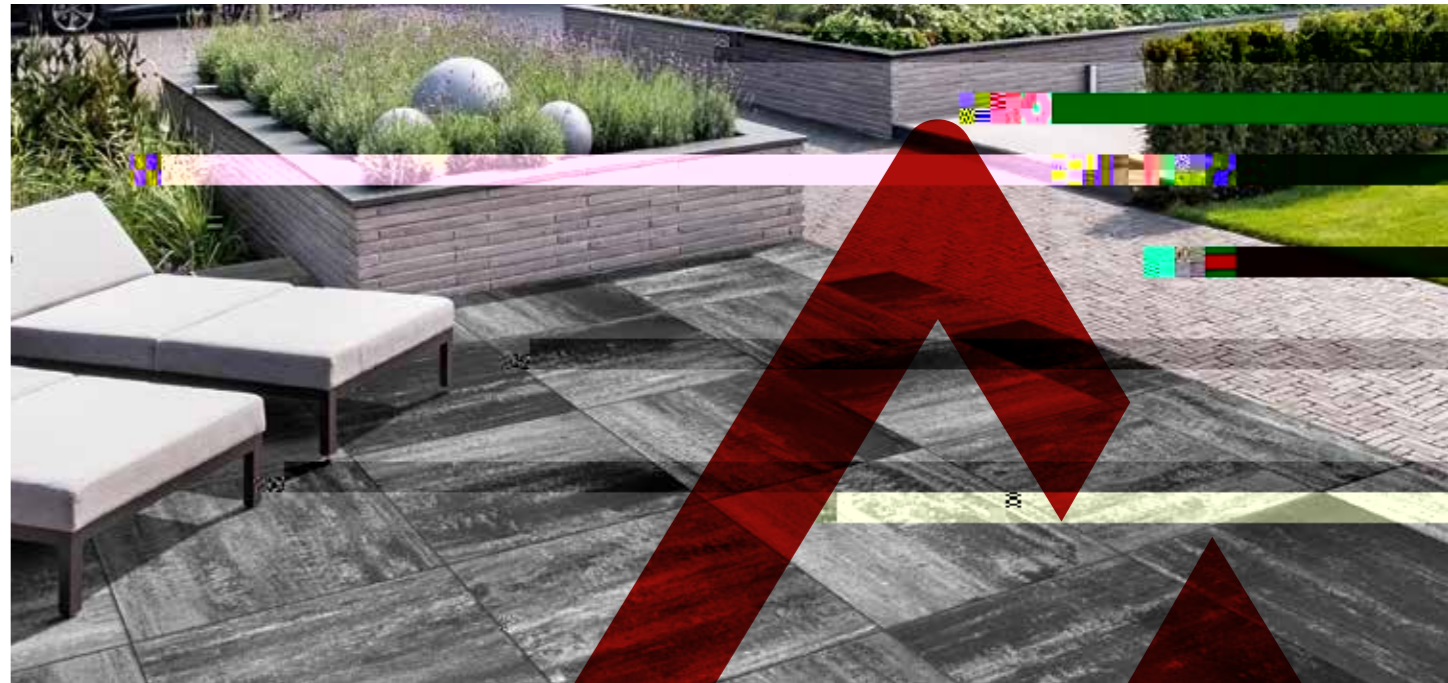
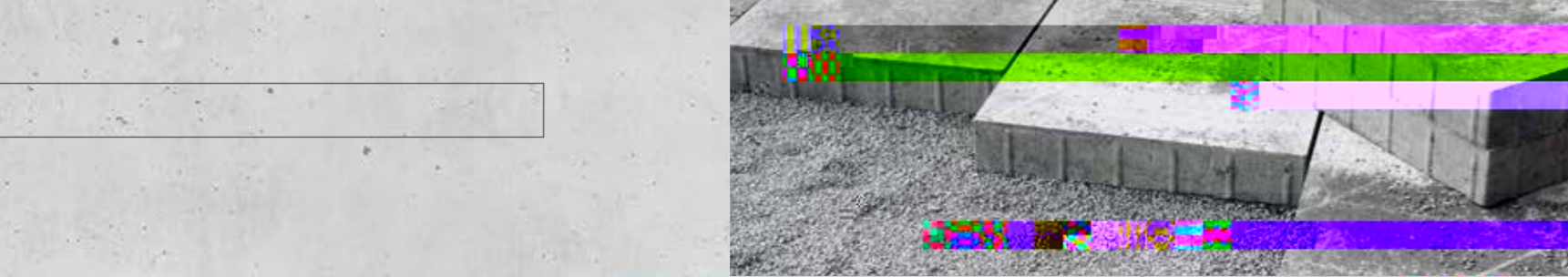


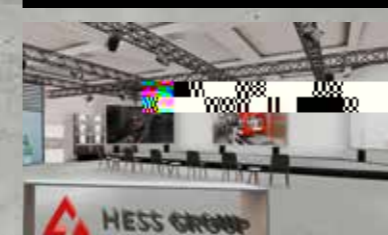
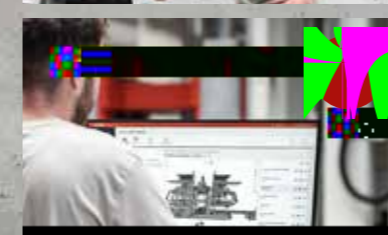
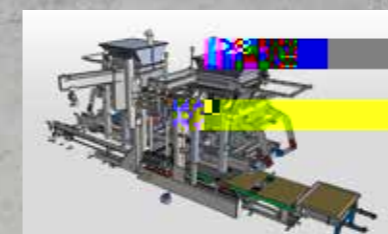
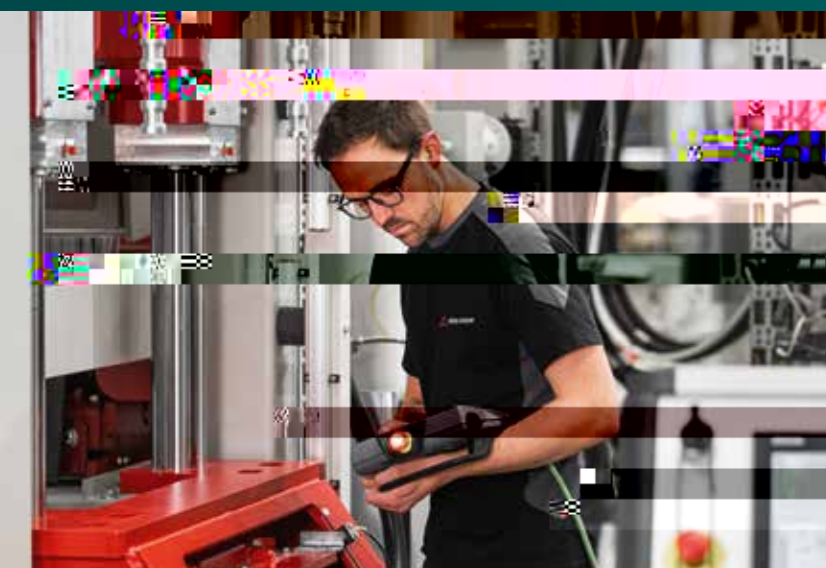




(8,5 , 14 , 24)









HESS Group GmbH