



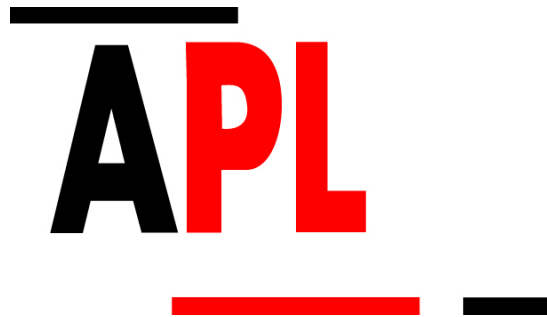
De asfaltsector in België

APL _



APL





APL Heusden-Zolder

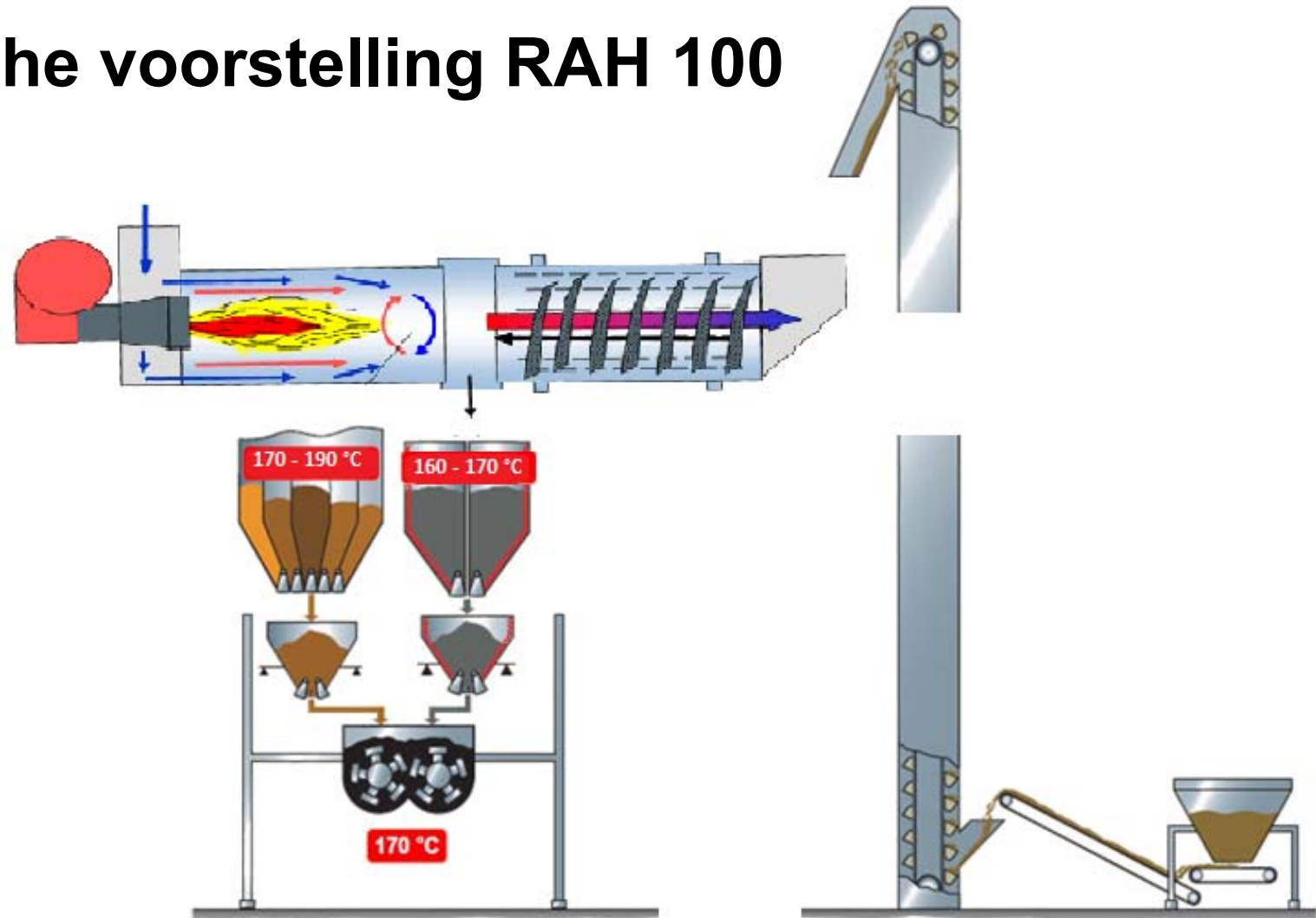
Ammann RAH 100 systeem

APL

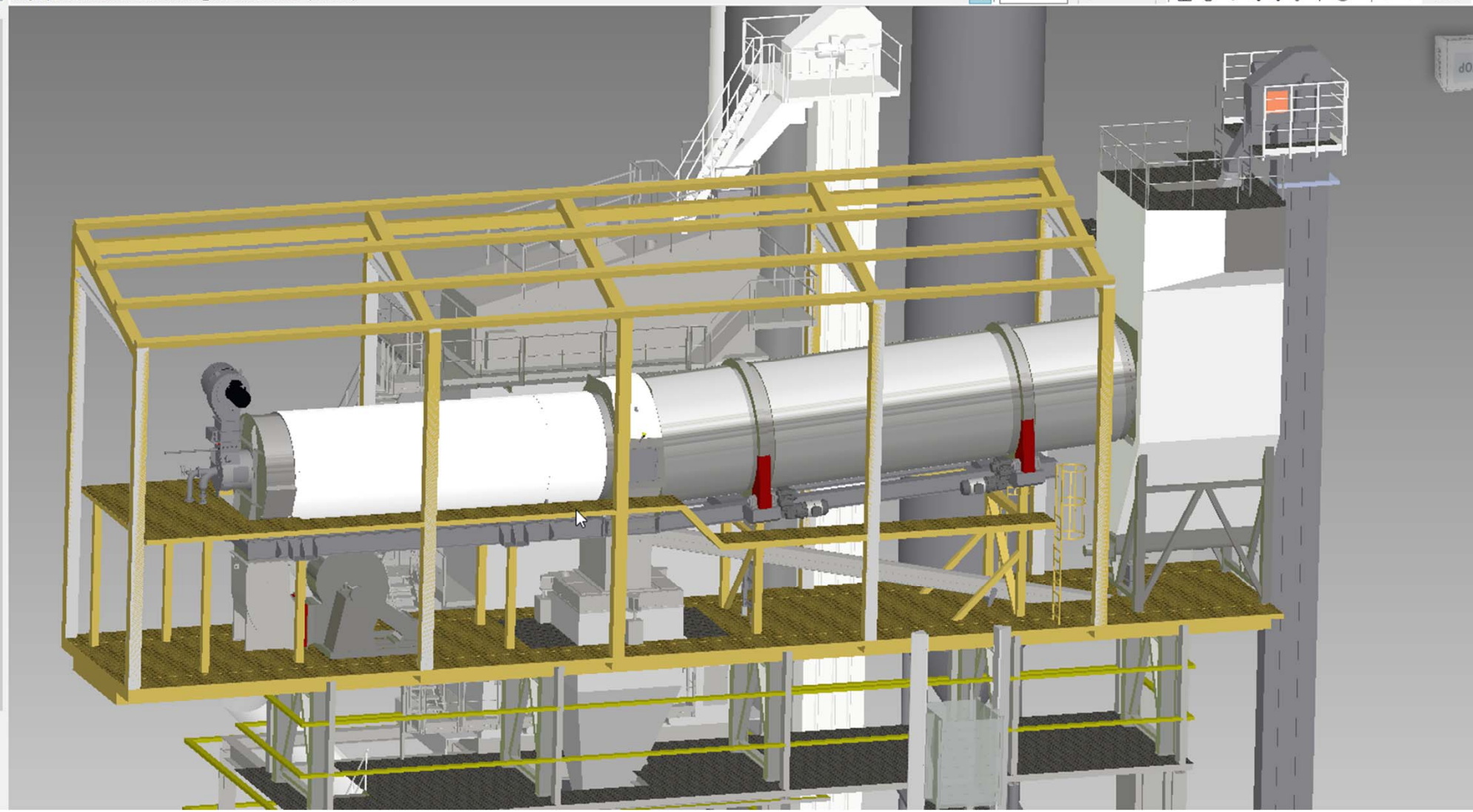
AMMANN

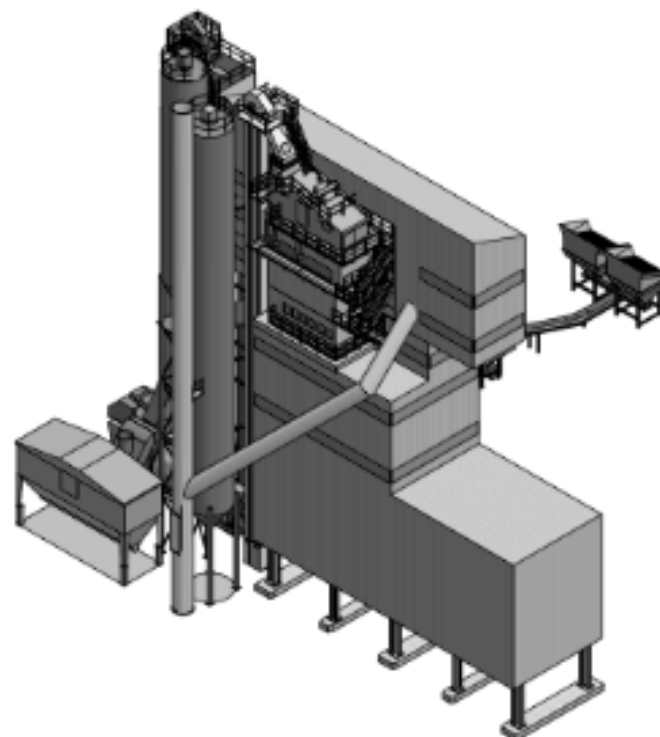
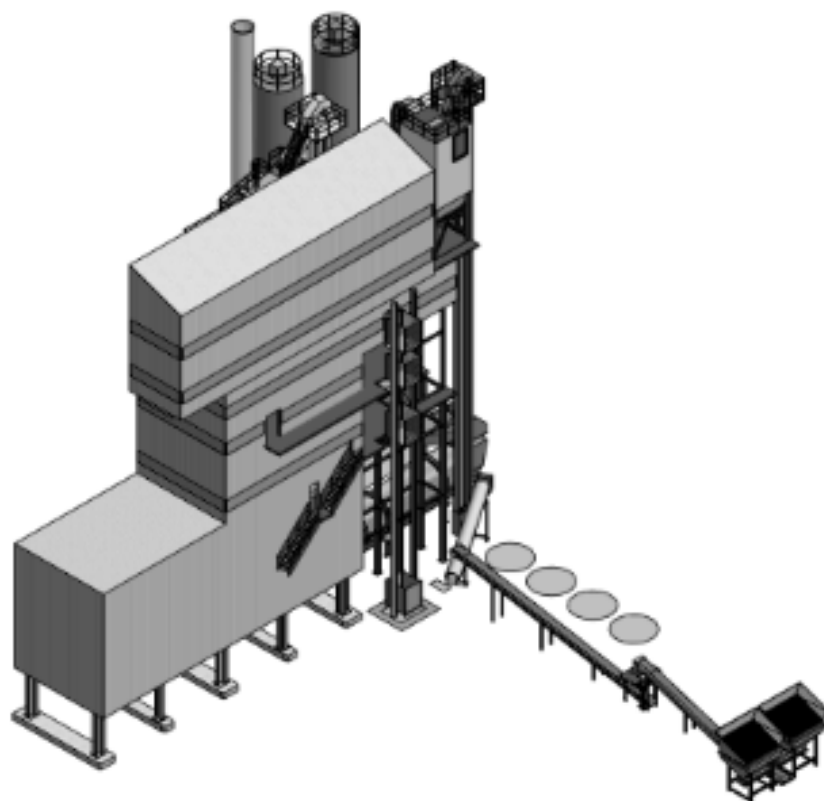


Schematische voorstelling RAH 100



UN-HMS140-2_DY | 11145949 000 - (LAYOUT)
Gerätemontage_Zolder_DY | 11145976 000
_DY | 11146038 000 -1
Dummy | 11147397 000 -1
Y-10892122--2
sden Zolder-10985137 - 000:1
_DY | 11149203 000 -1
_DY | 11149171 000 -1
11146649 000 -1
_Heusden-Zolder_DY | 11147192 000
-Zolder_DY | 11147204 000 -1
EURO-S_DY | 11146477 000 -1
P_2xMast 26m_DY | 11149579 000 -1
500 ZPP_DY | 11149584 000 -3
500 ZPP_DY | 11149584 000 -2
500 ZPP_DY | 11149584 000 -1
TA li_Dummy | 11141853 000 -1
N14 TA li_Dummy-10962948 - 000:1
_140-2 bis Sieb_Dummy | 11148789 0
_140-2_ohne Etagen_DY | 11146789 00
=38,4m Dummy neu-10742191--1
9000_DY | 11147330 000 -1
_DY | 11147372 000 -1
en-Zolder_DY | 11148752 000 -1
_DY | 11149235 000 -1
_DY | 11149235 000 -2
OLDER | 11146107 000 -1
OLDER-Anbau | 10985244 000 -1
Dummy-10625616--1
DY | 11151135 000 -1
_DY | 11151312 000 -1
as 1200x1600_DY | 11151352 000 -1
150_RAH100_DY | 11151238 000 -1
Belgien_DY | 11145964 000 -1
r HRT_DY | 11147354 000 -1
9m Rev 16,6'rev_DY | 11147403 000
2890_DY | 11147282 000 -1
2890_DY | 11147282 000 -2
2890_DY | 11147282 000 -3
AH-Gerüst_DY | 11147288 000 -1
1132x1926 L=1375_DY | 11147305 00
page 3,8-einf_Dummy-10882928--1





Project name	100 200 30	AS43	1:100	100 200 30
Project location	100 200 30	Drawn	100 200 30	100 200 30
Project description	100 200 30	Checked	100 200 30	100 200 30
Project date	100 200 30	Page	1/1	100 200 30
Project engineer	100 200 30	Scale	1:100	100 200 30
Project engineer	100 200 30	11151556		
Project engineer	100 200 30			









FIT FOR THE FUTURE

RETROFIT RECYCLING SYSTEM



[Ammann Retrofit RAH100 Recycling drum - YouTube](#)





Overzicht Metingen Parameters Schouw

Parameter	Huidige Norm	Metingen APL Traditioneel	Metingen APL RAH 100
CO	500	350 à 450	30 à 100
NOx	75	40 à 70	20 à 40
SO2	75	40 à 70	10 à 40
TOC	100	60 à 100	5 à 30
Benzeen	5	1 à 4	0,5 à 1
Stof	20	10	5 à 15

Waarden uitgedrukt in mg/Nm³

Nieuwe Europese richtlijnen vermelden een norm van 1 mg/Nm³ Benzeen.(Nederland)



Thanks for your time and attention

