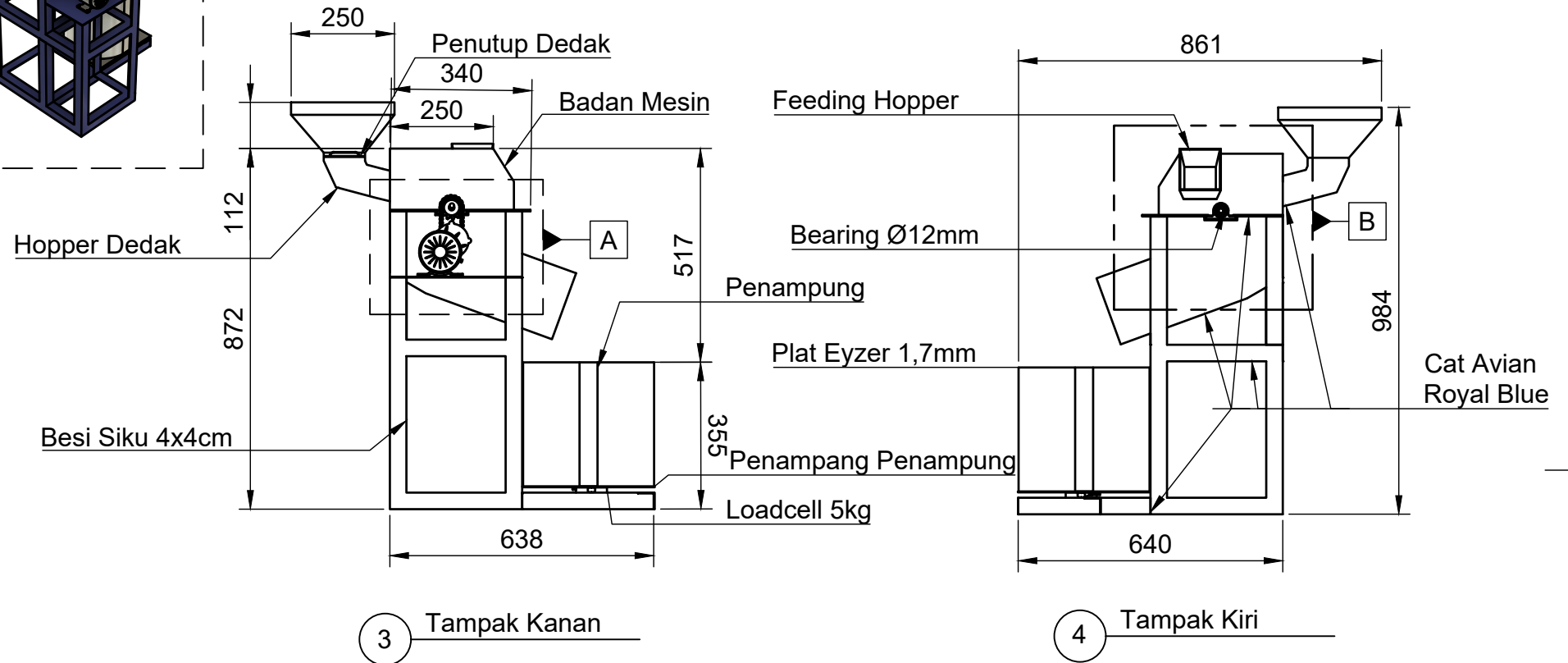
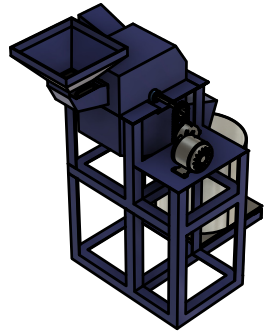
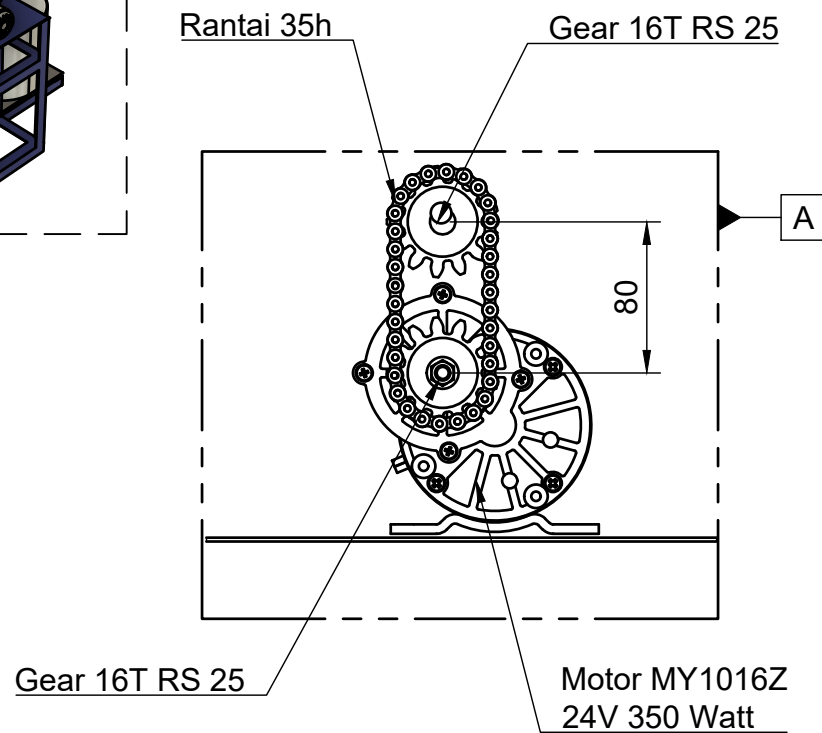
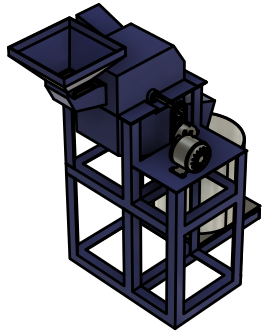


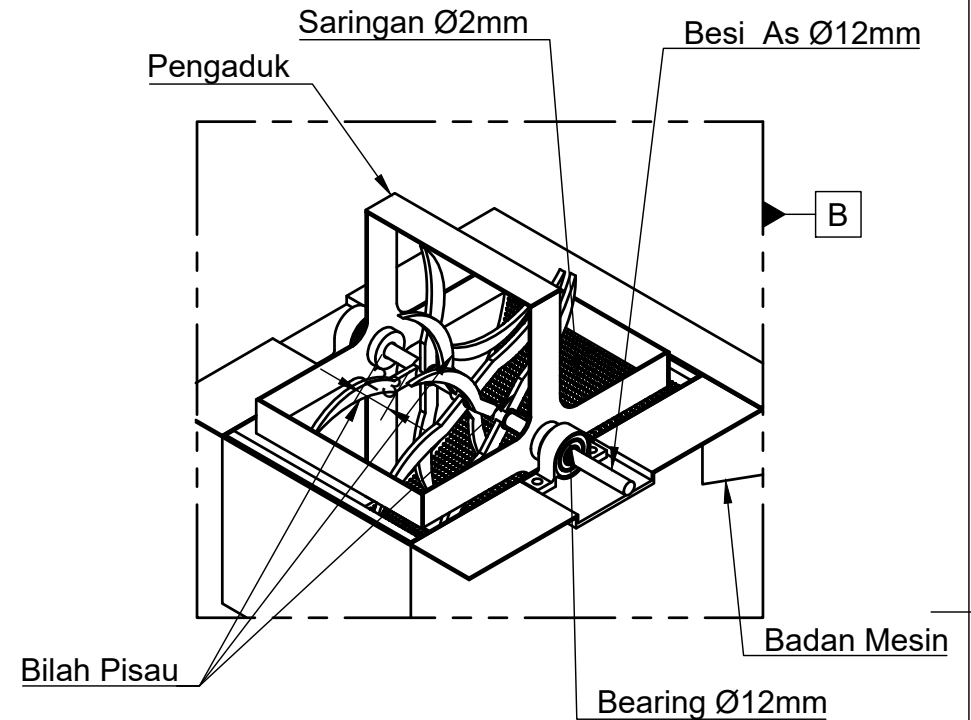
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	Satuan = mm	NIM =		
	04 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Tampak Depan dan Belakang Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 1/12	A4



	Skala = 1:15	Digambar = Kelas F1	 IPB University — Bogor Indonesia — 	
	Satuan = mm	NIM =		
	04 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Tampak Kanan dan Kiri Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 2/12	A4

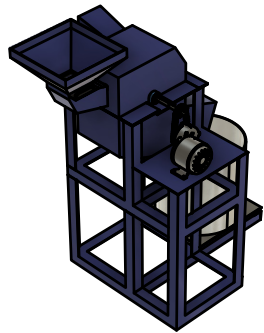


5 Detail Potongan A

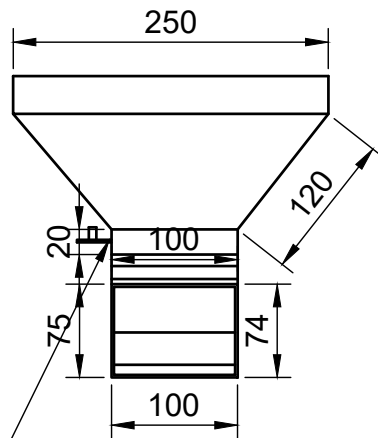


6 Detail Potongan B

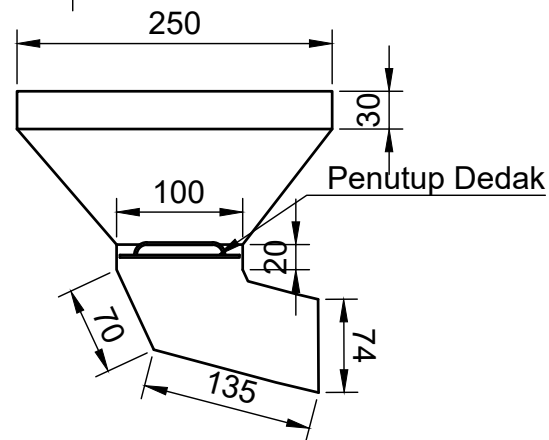
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	Satuan = mm	NIM =		
	04 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Detail Potongan A dan B Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 3/12	A4



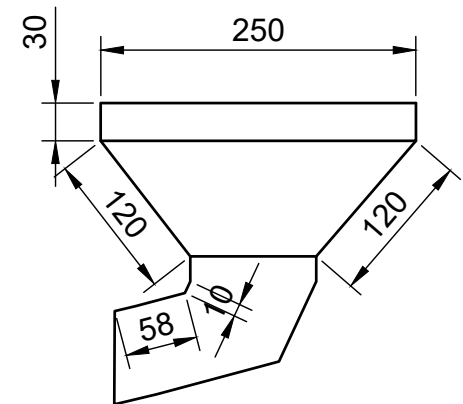
Penutup Dedak



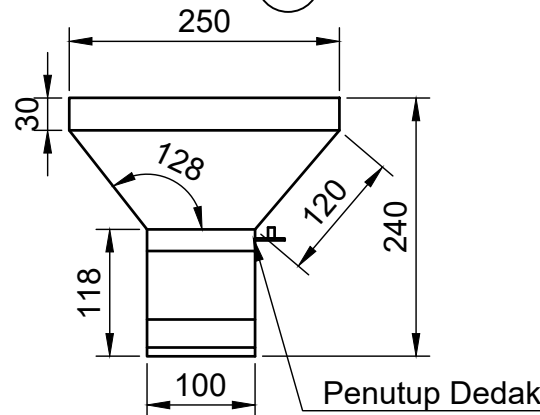
7 Tampak Depan



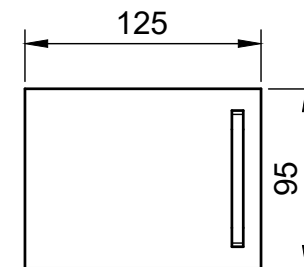
8 Tampak Kanan



9 Tampak Kiri



10 Tampak Belakang



11 Penutup Dedak



Skala = 1:7

Digambar = Kelas F1

Satuan = mm

NIM =

04 - 04 2025

Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si



Sekolah
Vokasi

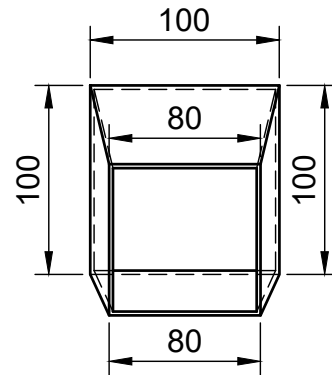
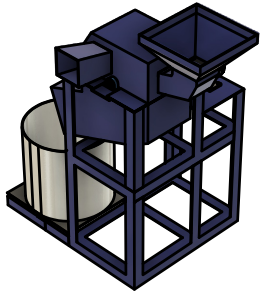
PROGRAM STUDI
TRK

Detail Hopper Dedak Mesin Pencacah Pakan Ayam dengan
Kontrol Variatif RM dan Mixer Terintegrasi

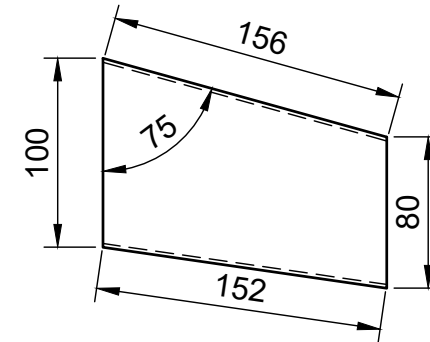
Hal.

4/12

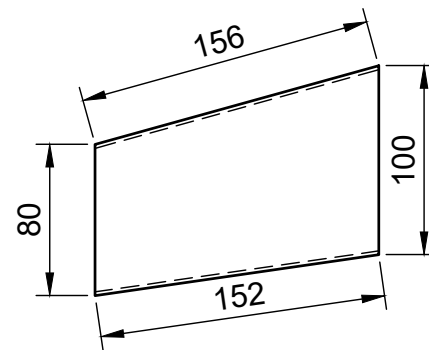
A4



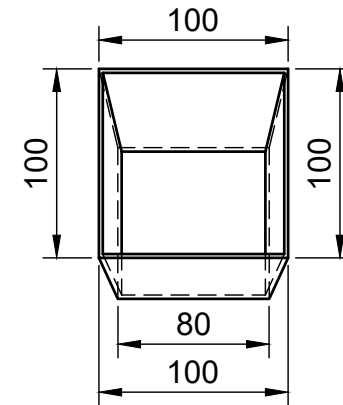
12 Tampak Depan



13 Tampak Kanan

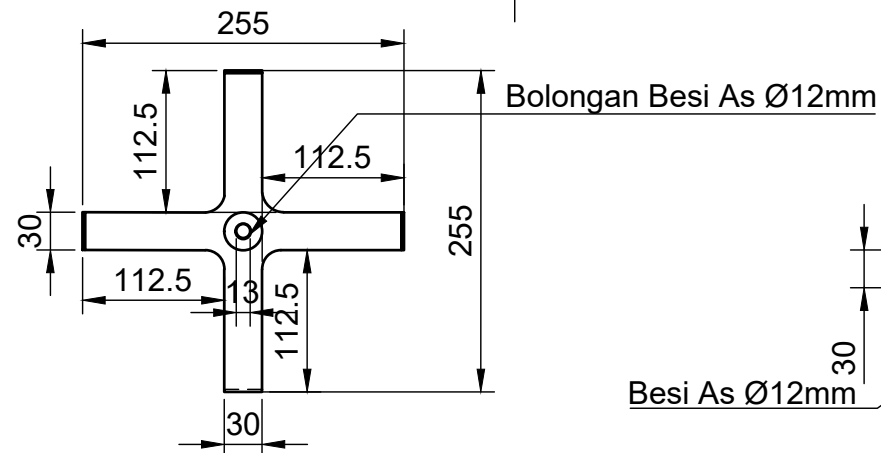
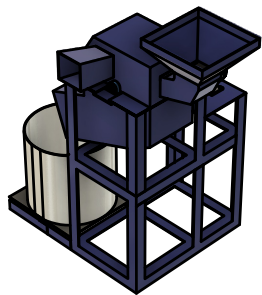


14 Tampak Kiri

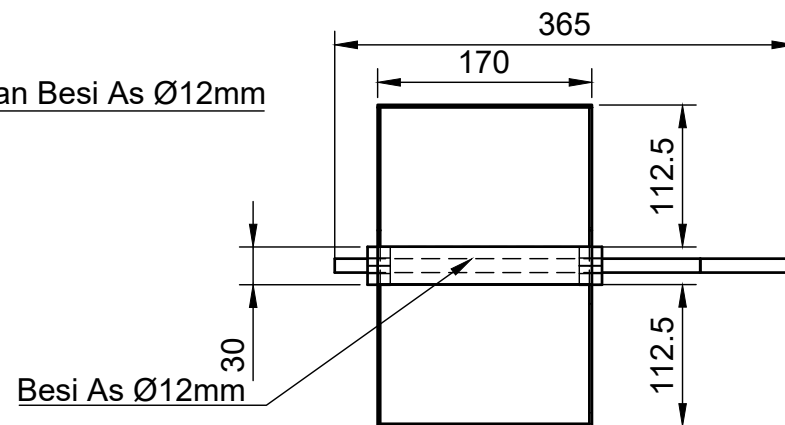


15 Tampak Belakang

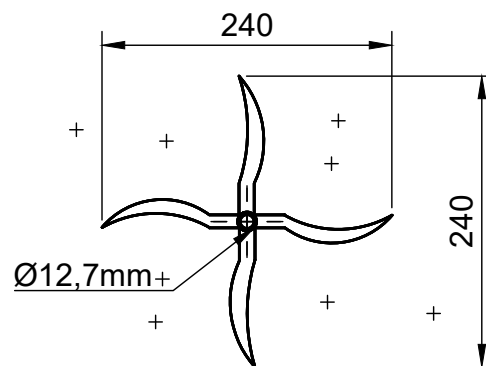
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	Satuan = mm	NIM =		
	02 - 04-2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Detail Feeding Hopper Dedak Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 5/12	A4



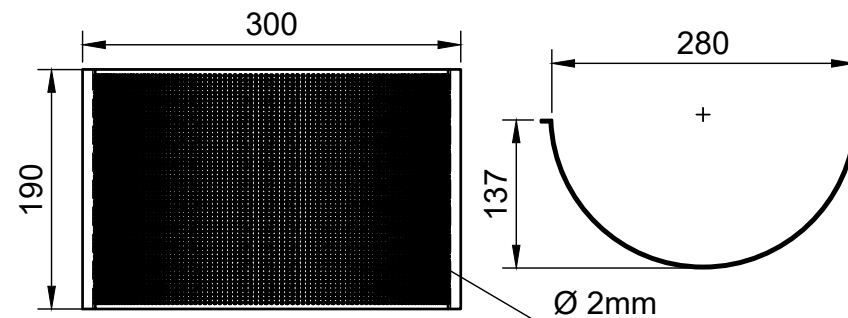
16 Tampak Depan dan Belakang



17 Tampak Kanan dan Kiri

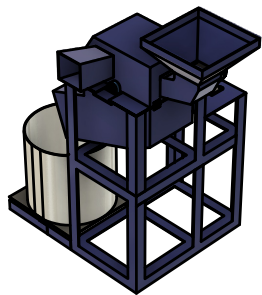


18 Detail Bilah Pisau

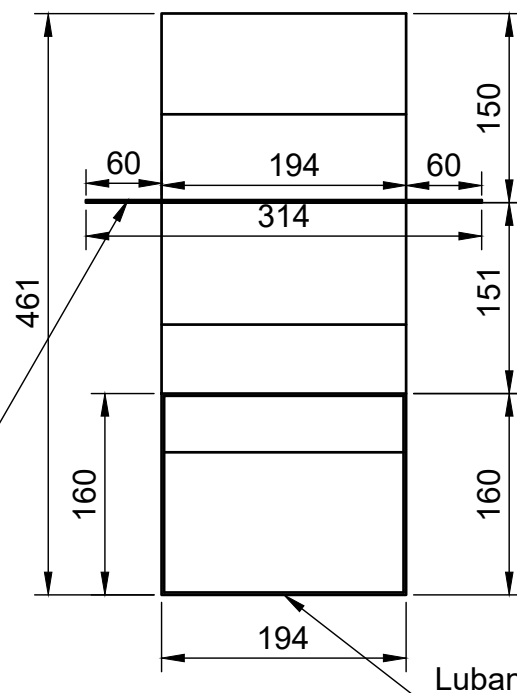


19 Detail Saringan Tampak Atas dan Samping

	Skala = 1:4	Digambar = Kelas F1	 IPB University Bogor Indonesia	Sekolah Vokasi
	Satuan = mm	NIM =		
	02 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Detail Pengaduk, Saringan, dan Bilah Pisau Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 6/12	A4

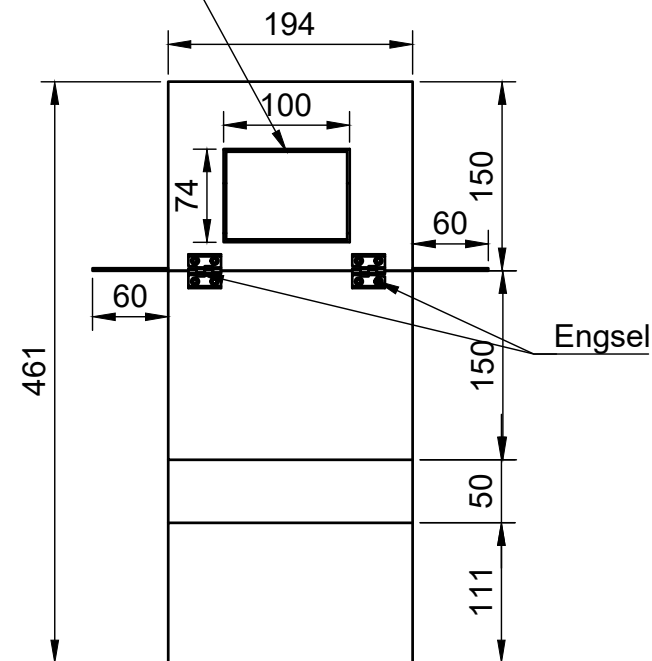


Plat Eyzer 1.7mm



20 Tampak Depan

Lubang Hopper Dedak



21 Tampak Belakang



Skala = 1:6

Digambar = Kelas F1

Satuan = mm

NIM =

02 - 04 2025

Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si

PROGRAM STUDI
TRK

Detail Badan Mesin Pencacah Pakan Ayam dengan
Kontrol Variatif RM dan Mixer Terintegrasi

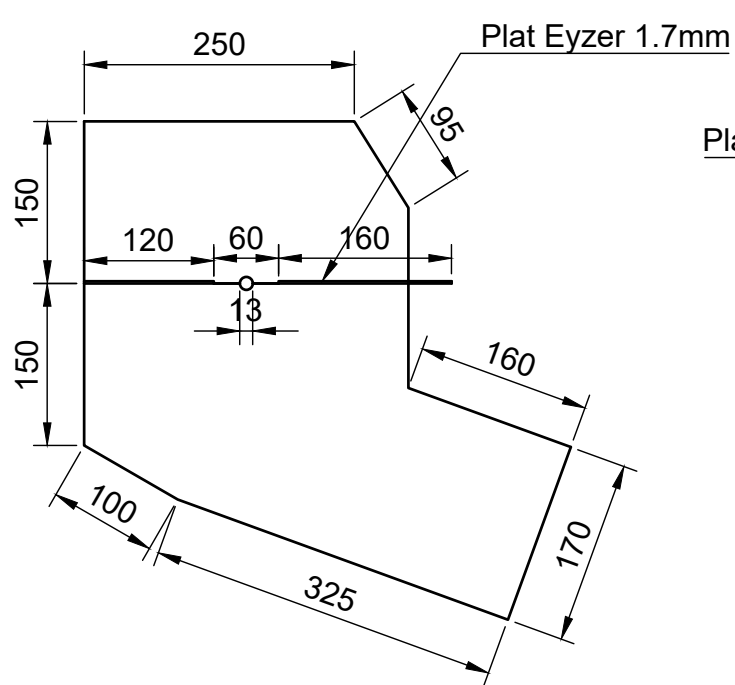
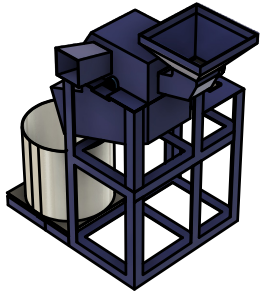
Hal.

7/12

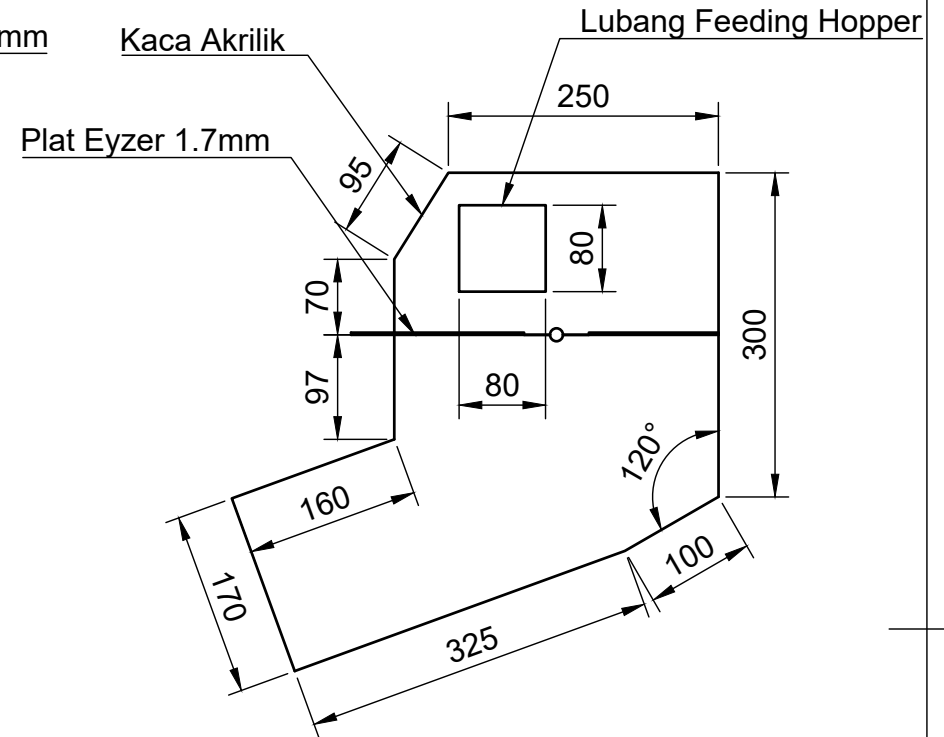
A4



Sekolah
Vokasi

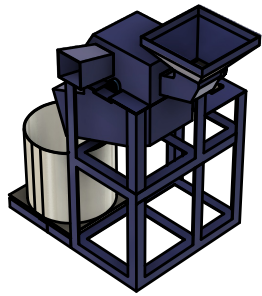


22 Tampak Kiri

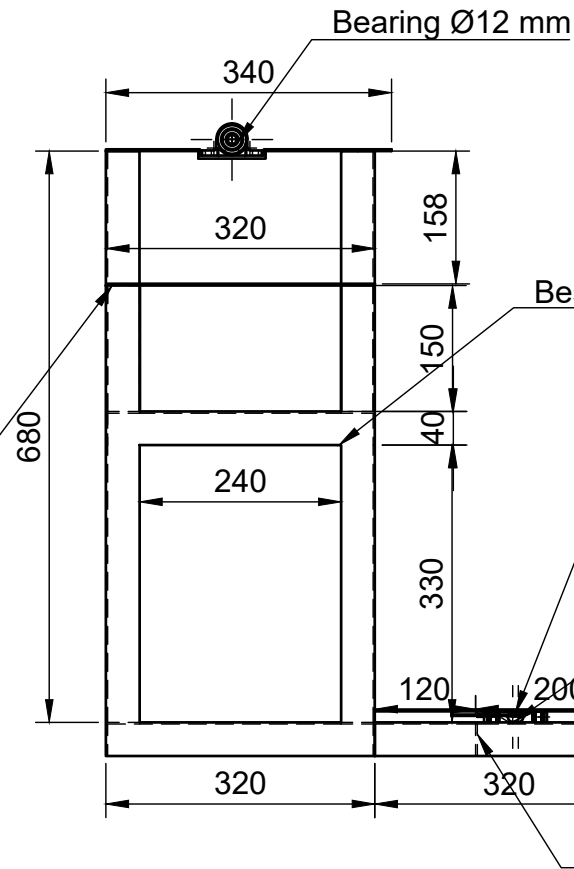


23 Tampak Kanan

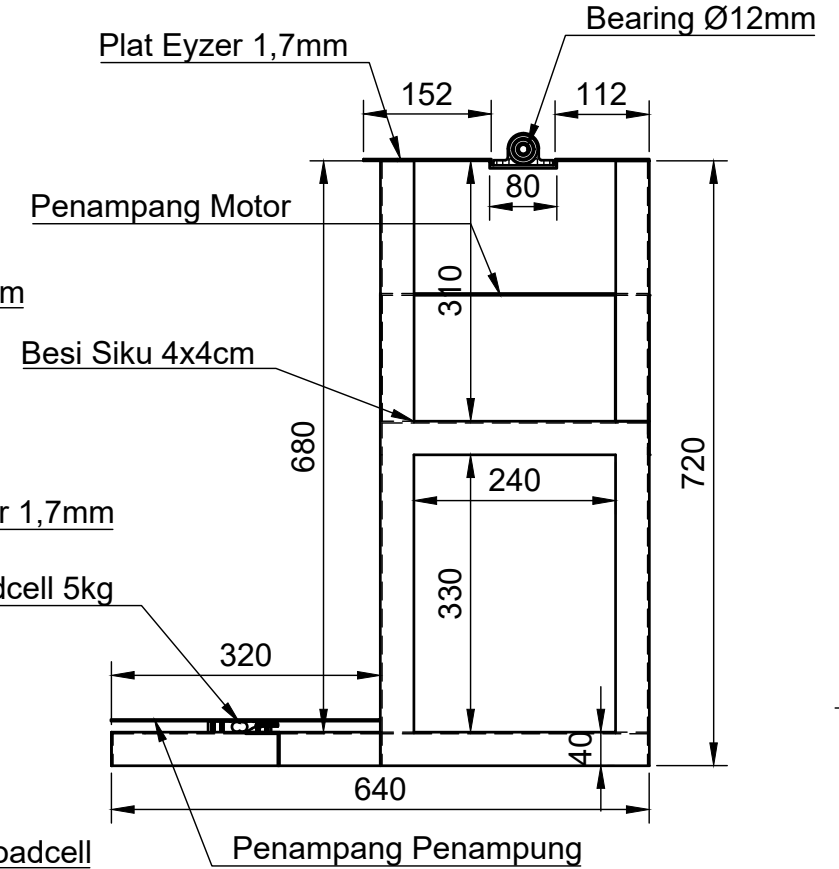
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	Satuan = mm	NIM =		
	02 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Detail Badan Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 8/12	A4



Plat Eyzer 1,7mm



24 Tampak Kiri



25 Tampak Kanan



Skala = 1:9

Digambar = Kelas F1

Satuan = mm

NIM =

02 - 04 2025

Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si



Sekolah
Vokasi

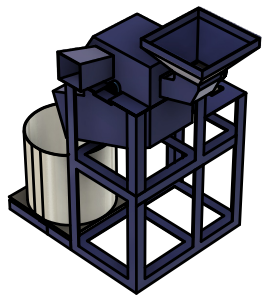
PROGRAM STUDI
TRK

Detail Kaki Mesin Pencacah Pakan Ayam dengan Kontrol
Variatif RM dan Mixer Terintegrasi

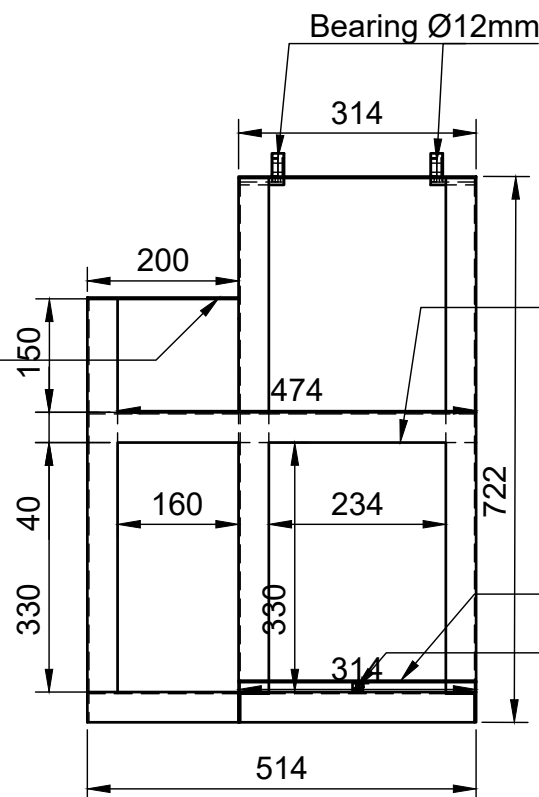
Hal.

9/12

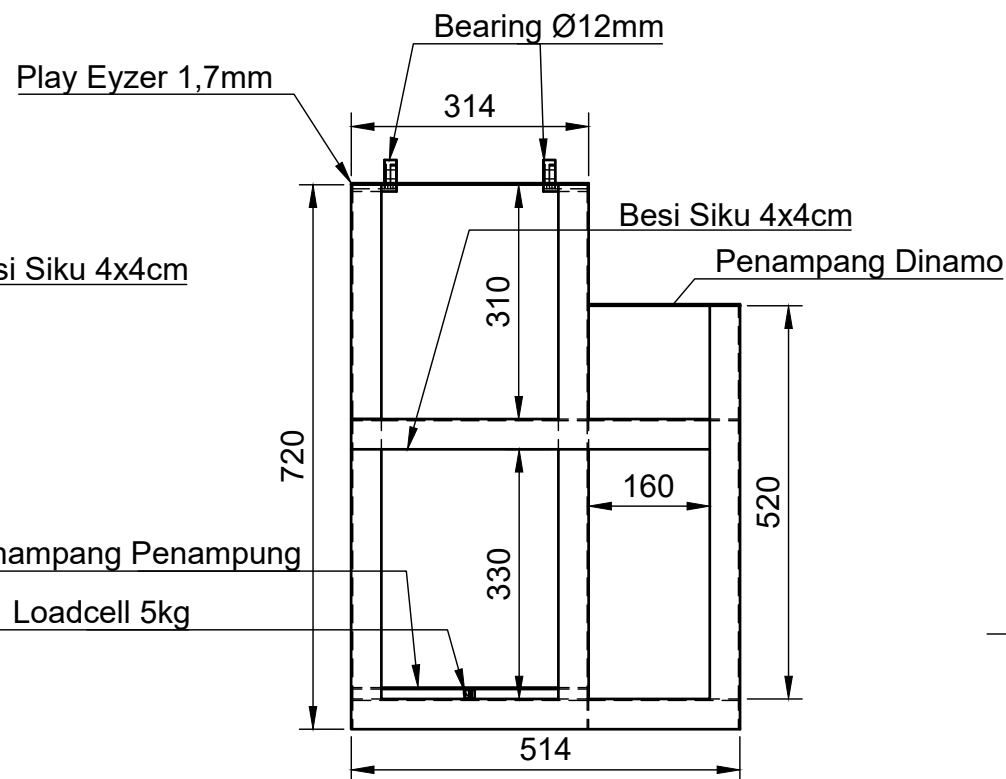
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


Penampang Dinamo

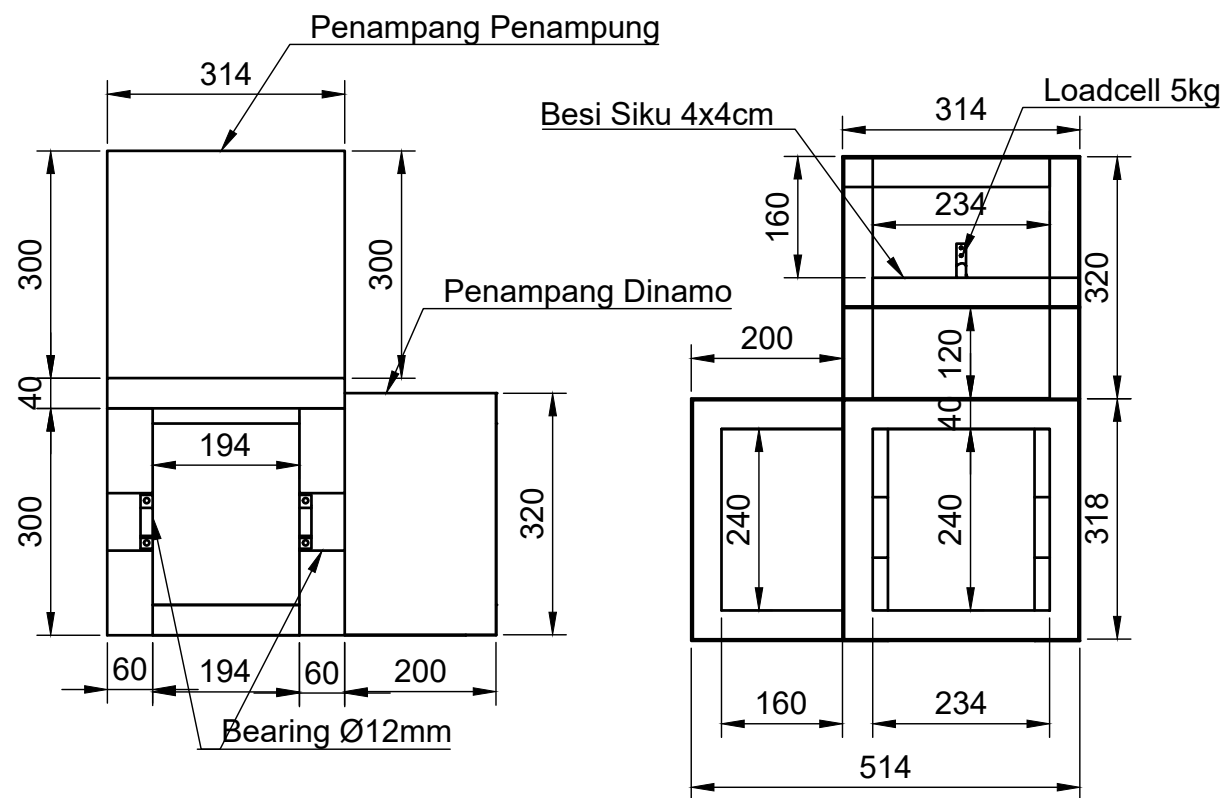
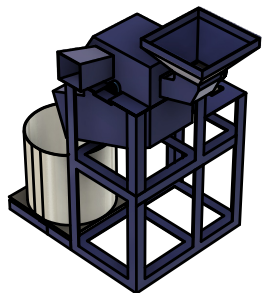


26 Tampak Depan



27 Tampak Belakang


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	Satuan = mm	NIM =		
	02 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si		
PROGRAM STUDI TRK	Detail Kaki Mesin Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 10/12	A4

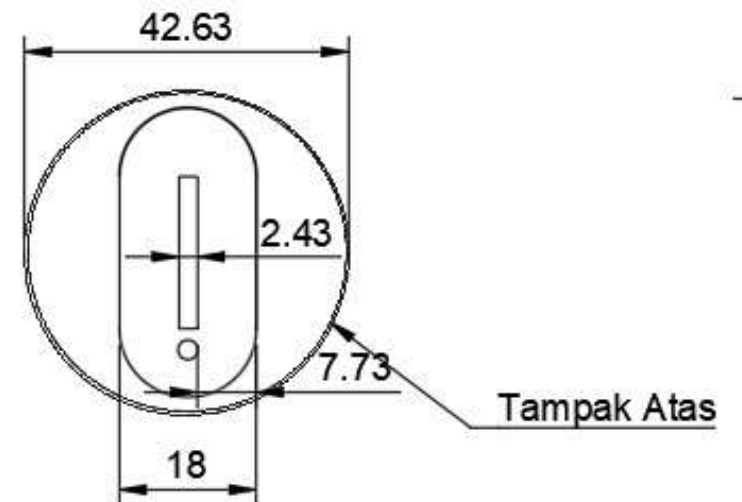
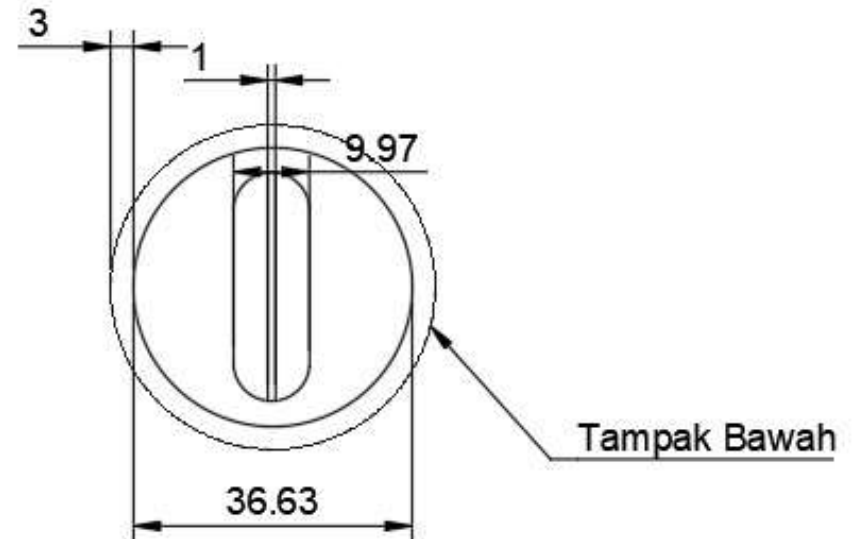
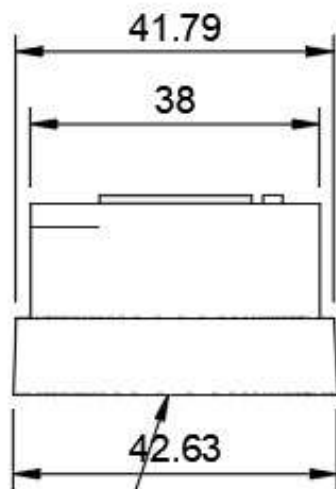
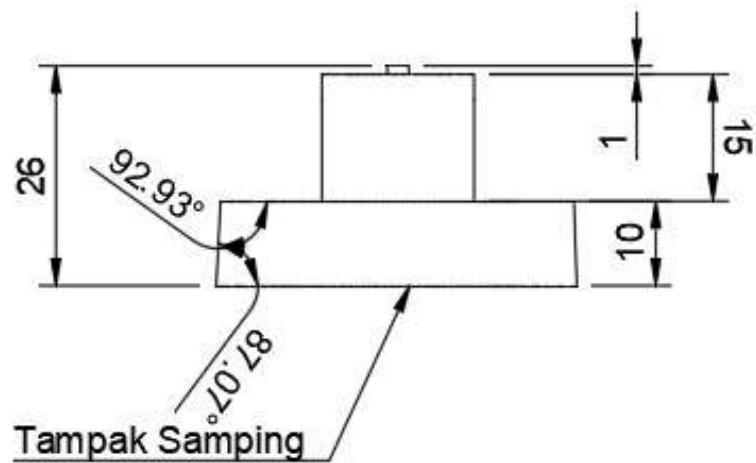


28 Tampak Atas

29 Tampak Bawah

30 Detail Penampung

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	Satuan = mm	NIM =	
	02 - 04 2025	Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si	
PROGRAM STUDI TRK	Detail Kaki Mesin dan Penampung Pencacah Pakan Ayam dengan Kontrol Variatif RM dan Mixer Terintegrasi		Hal. 11/12
			A4



Skala 1:1

Satuan = mm

04 - 04 2025

Digambar - Kelas F-1

NIM =

Diperiksa = Dr. Ridwan Siskandar S.Si., M.Si



Sekolah
Vokasi

PROGRAM STUDI
TRK

RANCANG BANGUN MESIN PENCACAH PAKAN AYAM
DENGAN KONTROL VARIATIF RPM DAN MIXER
TERINTEGRASI

Hal.
4/4

A4