

HOMOLOGERINGS DOKUMENT

Homologeringen er gyldig fra 01.01.2026 -

1. Generell info/ General

101. PRODUSENT/MANUFACTURER

HONDA CF150/ HONDA CRF150R

3. Motor Engine

307. SYLINDER KAPASITET/ MAXIMUM CYLINDER CAPACITY

a) Unitaire Unitary	149.68	cm3
b) Total	149.68	cm3

309. MINIMUM VEKT PÅ MOTOR/ MINIMUM WEIGHT

a) Vekt som beskrevet i homologeringsdokumentet som på bildene	20.2	kg
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314. BORRING/BORE

66.04	+0 - 0.1 mm
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316. SLAGLENGDE/STROKE

43.7	+0 - 0.1 mm
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C1-1 Demontert motor -sett forfra
Dismounted engine – seen from the front



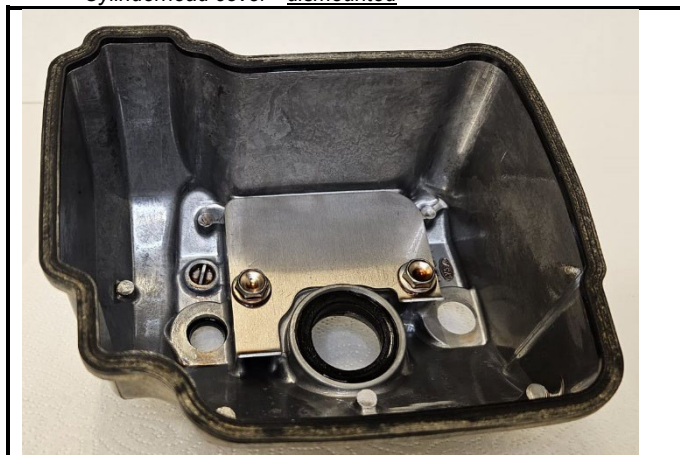
C1-2 Demontert motor – sett fra siden
Dismounted engine – seen from the side



C1-3 Toppdeksel - demontert
Cylinderhead cover - dismounted



C1-4 Toppdeksel- demontert
Cylinderhead cover - dismounted



311. SYLINDERBLOKK MED GIRKASSE

a) Materiale Stål

Stål/ Steel

C3-1) Sylinderblokk sett ovenfra

Bare cylinder block seen from above



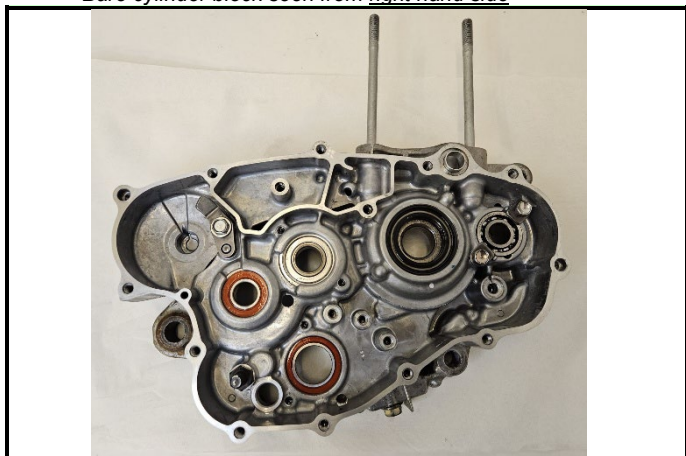
C3-2) Sylinderblokk sett bakfra

Bare cylinder block seen from rear



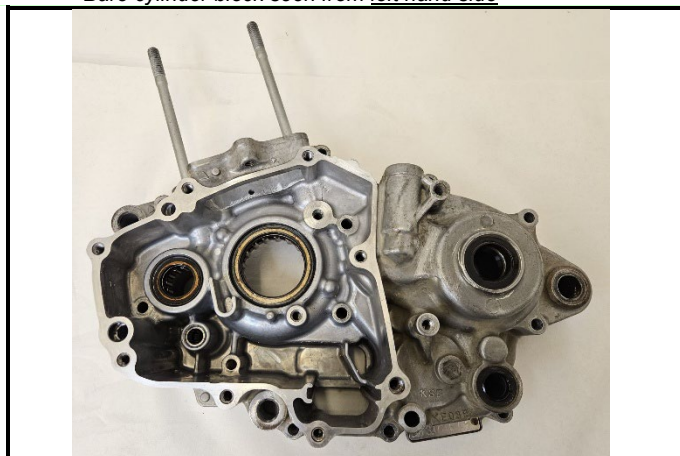
C3-3) Sylinderblokk sett fra høyre side

Bare cylinder block seen from right hand side



C3-4) Sylinderblokk sett fra venstre side

Bare cylinder block seen from left hand side



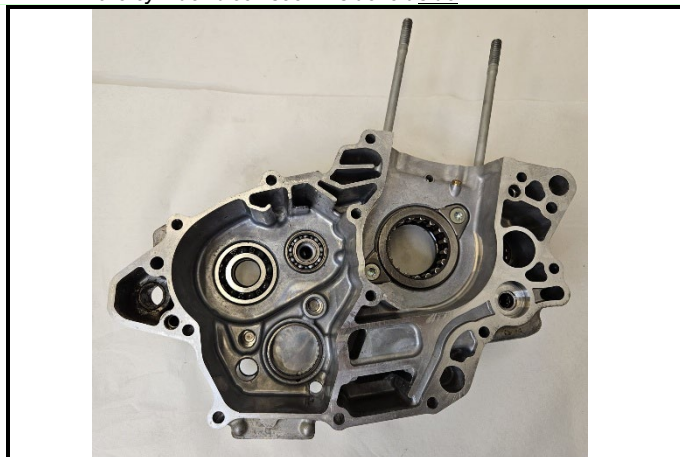
C3-5) Sylinderblokk sett fra eksossiden

Bare cylinder block seen from exhaust side

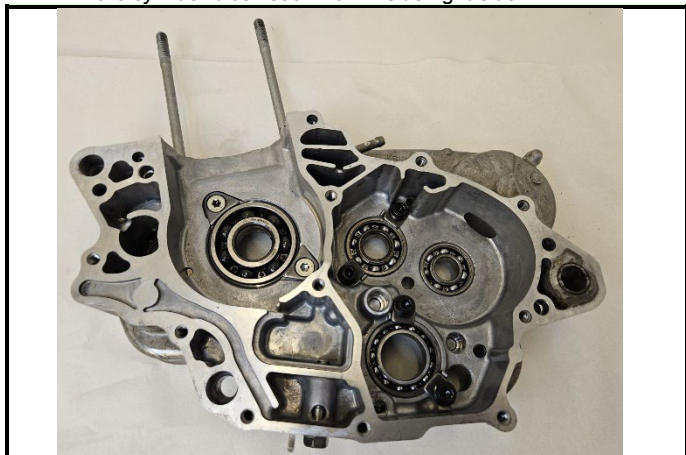


C3-6) Sylinderblokk sett fra innsiden venstre side

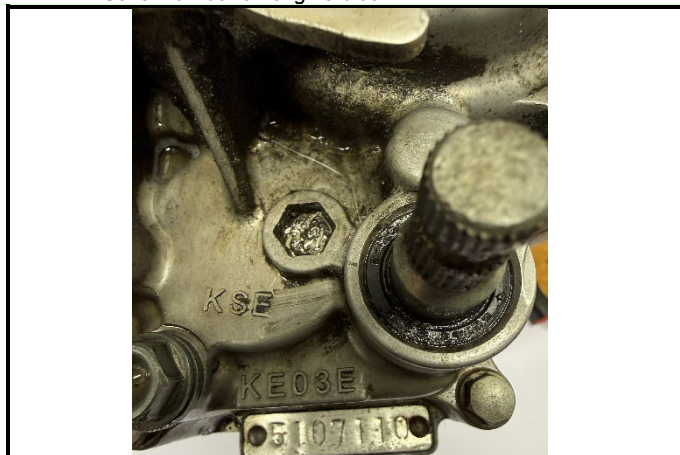
Bare cylinder block seen inside left side



C3-7) Sylinderblokk sett fra innsiden høyre side
Bare cylinder block seen from inside right side



C3-8) Serienummer på motorblokk
Serial number on engine block



307. BALANSEAKSEL SYSTEM

a) Balanseakselens materiale
Balancing shafts material

Steel

b) Balanseakselens vekt
Balancing shafts weight

183

+/- 5 g

C3-9) Balanseaksel demontert
Balancing shafts - dismantled



C3-10) Balanseaksel demontert
Balancing shafts - dismantled



311 B. SYLINDER UTSKIFTBAR

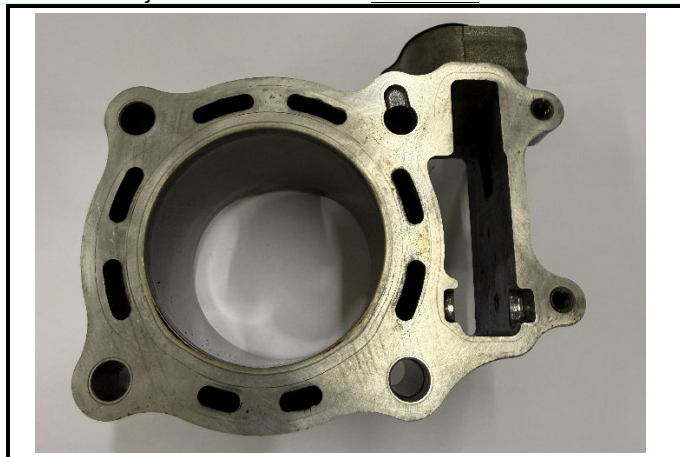
a) Materiale

Nikasil

C3-11 Sylindereblokk sett unnenfra
Bare cylinder block seen from above



C3-12 Sylindereblokk sett ovenfra
Bare cylinder block seen from underneath



C3-13 Sylindereblokk sett fra siden
Bare cylinder block seen from side



C3-14 Sylindereblokk sett fra siden
Bare cylinder block seen from side



C3-15 Sylindereblokk sett fra eksosiden
Bare cylinder block seen from exhaust side



C3-16 Sylindereblokk sett fra innsugsiden
Bare cylinder block seen from intake side



Sylinder høyde målt fra toppakningens flate til bunnpakningens flate:

Minimum høyde 51.00mm

N/A

311c SYLINDER BUNNPAKNING

a) Bunnpakning sylinder materiale
Crankcase cylinder gasket material

b) Bunnpakning tykkelse
Balancing shafts weight

0.40

±0.05 mm

C3-17 Bunnpakning sylinder- demontert
Crankcase cylinder gasket - dismantled

C3-18 N/A



N/A

312. MINIMUM HØYDE PÅ SYLINDERBLOKK / MIN. HEIGHT OF THE CYLINDER BLOCK

		III-C1) Høyde / Height measurement
a) Mellom bunn-og toppakningsflate <i>Between sump and head gasket planes</i>	mm	N/A
b) Mellom veivakselens seterlinje og toppakningsflate <i>Between crankshaft centreline and head gasket plane</i>	mm	

313. CHEMISES / SLEEVES

	Ja / Yes	Nei / No	C3-8) Sylindert demontert (Original) <i>Sleeve dismantled (Original)</i>
a) Sylindert <i>Sleeved cylinder block</i>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
b) Materiale <i>Material</i>			
c) Type <i>Type</i>	Bløtt Wet <input type="checkbox"/>	Tørt Dry <input type="checkbox"/>	N/A

C3-9) Sylindert demontert (Réparation) <i>Sleeve dismantled (Repair)</i>
N/A

317. STEMPEL / PISTON

a) Materiale Material	Aluminium		
b) Antall stempelringer Number of rings	2	b1) Tykkelse på stempelringer Thickness of rings	0,8-1,5 + 0.1 -0.05 mm
c) Minimum vekt Minimum weight	129.69	g	<u>Med stempelbolt, lager, klips og stempelringer</u> <u>With pin, bearing, clips and rings</u>
d1) Maksimal høyde stempel Maximum compression height	20.50 / 23.7	mm	

C4-1) Stempel fra ¼ av toppen
Piston from ¼ top



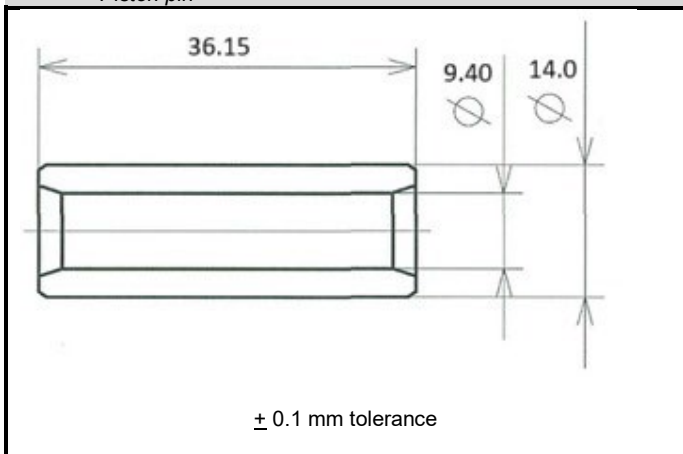
C4-2) Stempel fra ¼ av bunn
Piston from ¼ bottom



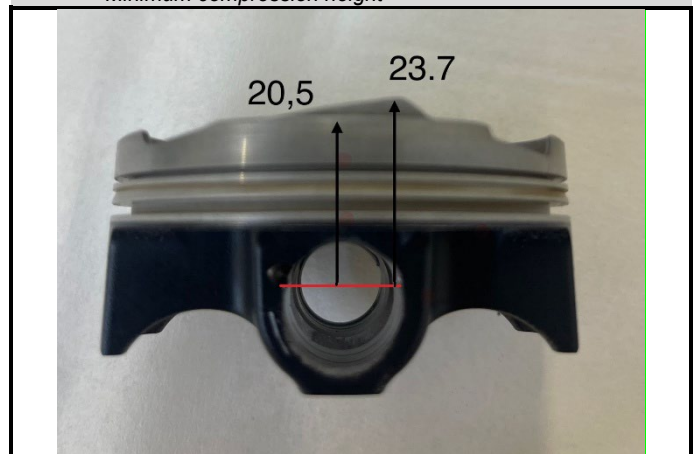
C4-3) Stempel ringer
Piston rings



III-D1) Stempelbolt
Piston pin



III-D2) Minimum høyde kompresjon
Minimum compression height



318. RÅDE / CONNECTING ROD

a) Materiale Material	Steel	b) Type arm Big end type	Ikke delt rådearm
c) Innerdiameter store enden (uten lagerskåler) Interior diameter of the big end (without shell bearings)	N/A	+0.1 - 0 mm	
d) Lengde mellom aksene Length between axes	N/A	± 0.1 mm	e) Minimum vekt Minimum weight
			1903
			g

 C5-1) Råde sett $\frac{3}{4}$ fra store enden
Connecting rod from $\frac{3}{4}$ on big end side

 C5-2) Råde sett $\frac{3}{4}$ fra den lille enden
Connecting rod from $\frac{3}{4}$ rear on small end side

319. VEIVAKSEL / CRANKSHAFT

a) Type veivaksel/produksjonstype Type of manufacture	9 deler sammensatt	b) Materiale Material	Steel
c) Type veivaksel produksjon Manufacturing process	Støpt <input type="checkbox"/>	Smid <input checked="" type="checkbox"/>	Maskinert fra heldel <input type="checkbox"/>
f) Diameter på hovedakselstapp Diameter of main journals	21.95	+0.05 mm - 0.05 mm	
g) Lagerbukk materiale Bearing caps material	N/A		
h) Minimumsvekt på veivaksel Minimum weight of bare crankshaft	1903 g	g	
i) Diameter på veivtapp Diameter of crank pins	N/A	+0 - 0.1 mm	

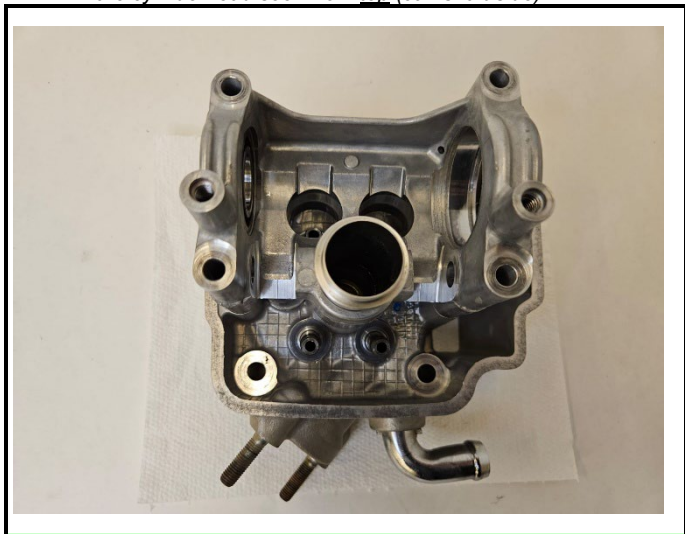
 C6-1) Veivaksel sett $\frac{3}{4}$ forfra
Crankshaft from $\frac{3}{4}$ front

 C6-2) Veivaksel sett $\frac{3}{4}$ bakfra
Crankshaft from $\frac{3}{4}$ rear

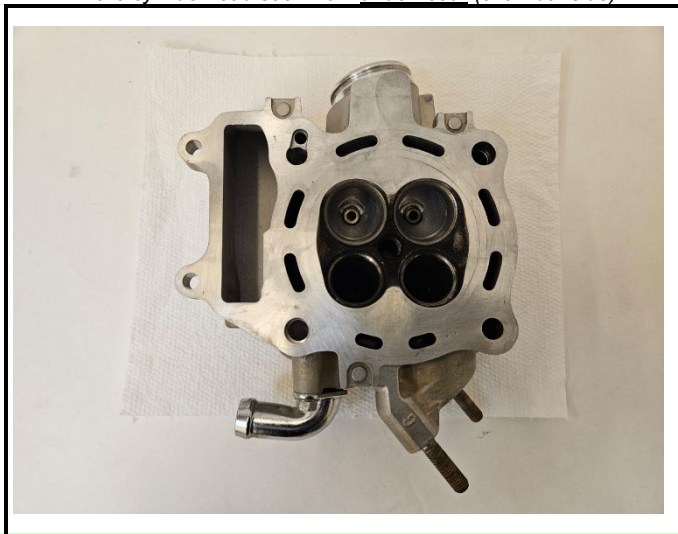

321. TOPPLOKK / CYLINDERHEAD

b) Materiale <i>Material</i>	Aluminium		
c) Minimum høyde <i>Minimum height</i>	60.86	mm	
d) Målt fra hvor <i>Where measured</i>	Toppdeksleets annleggsflate til topplokkets flate mot sylinder		
g) Minimum volum på forbrenningskammer <i>Minimum volume of a combustion chamber and exhaust valve</i>	14,00	cm ³	(Ifra. Stempel og toppakning) <i>Incl. Piston and Cyl. Head Gasket</i>

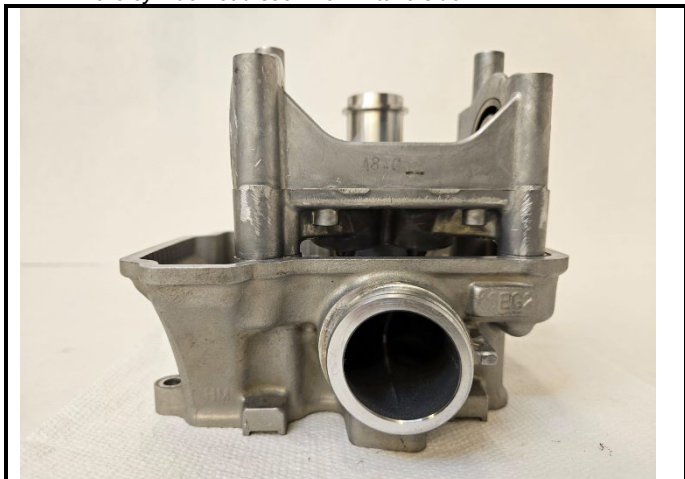
C8-1) Topplukk sett ovenfra (kamakselside)
Bare cylinderhead seen from top (camshaft side)



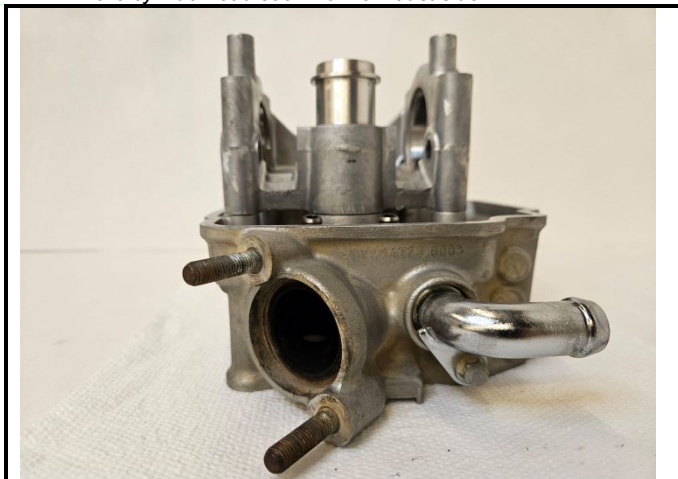
C8-2) Topplukk sett underfra (forbrenningskammer side)
Bare cylinderhead seen from underneath (chamber side)



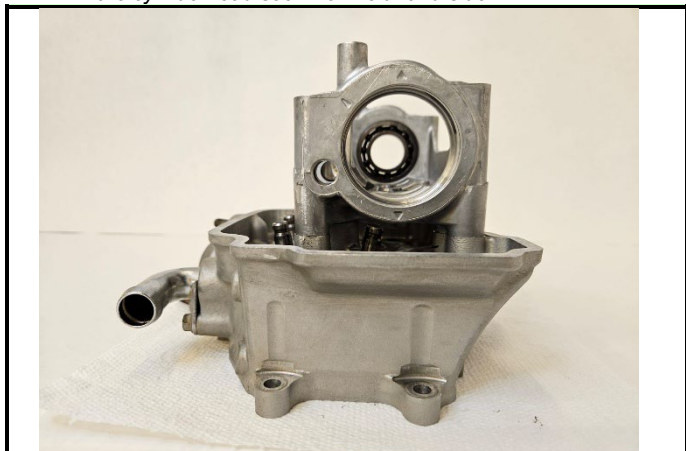
C8-3) Topplukk sett fra inngangssiden
Bare cylinderhead seen from intake side



C8-4) Topplukk sett fra eksos siden
Bare cylinderhead seen from exhaust side



C8-5) Topplukk sett fra venstre side
Bare cylinderhead seen from left hand side



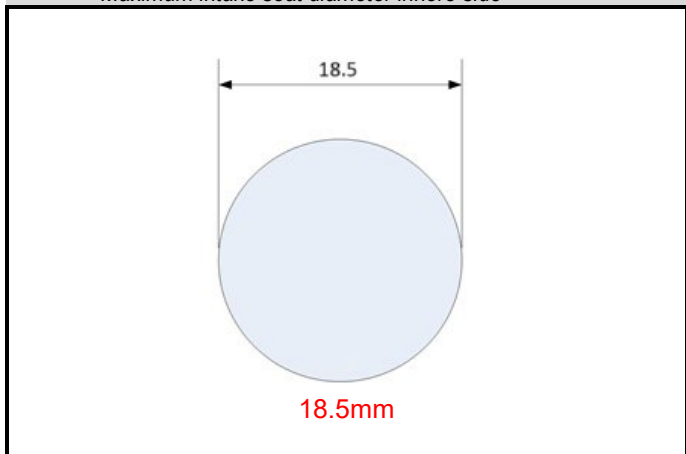
C8-6) Topplukk sett fra høyre
Bare cylinderhead seen from right hand side



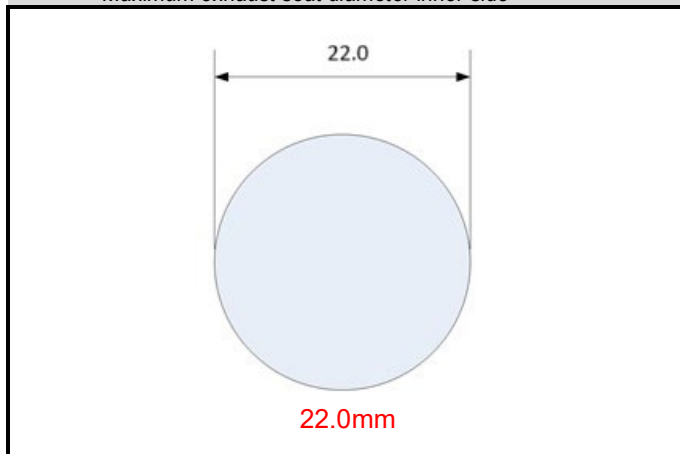
C8-7) Kompresjonskammer
Combustion chamber



III-E1) Maksimum diameter på innsugsventilens sete innvendig
Maximum intake seat diameter innere side



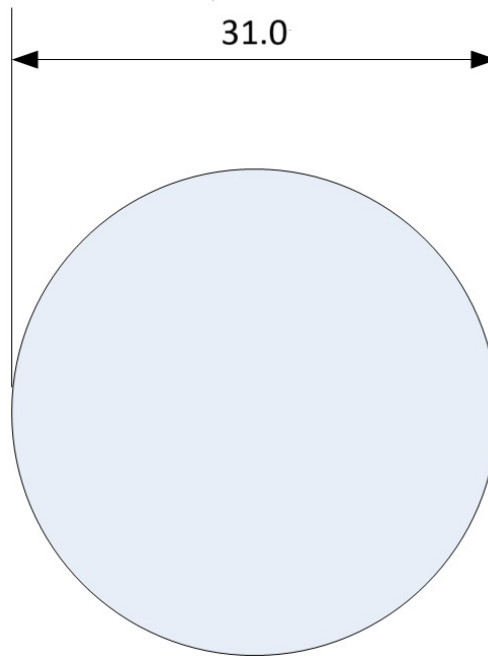
III-E2) Maksimum diameter på eksosventilens sete innvendig
Maximum exhaust seat diameter inner side



INNSUG / INTAKE

Tegninger av topplokkets innsugsporter – toleranser på dimensjoner : $-2/+4$ %
Drawings of cylinder head ports - tolerances on dimensions : $-2/+4$ %

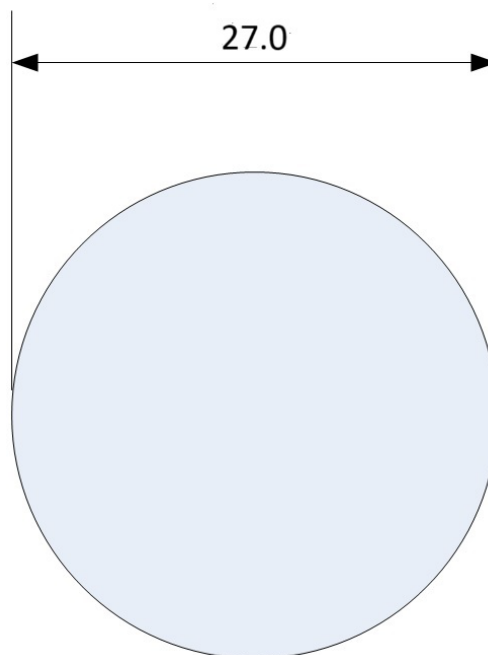
III-K1) Topplukk manifold side / *Cylinderhead, manifold side*



EKSOS / EXHAUST

Tegning av topplokkets eksosporter – toleranse på dimensjoner : $-2/+4$ %
Drawings of cylinder head ports - tolerances on dimensions : $-2/+4$ %

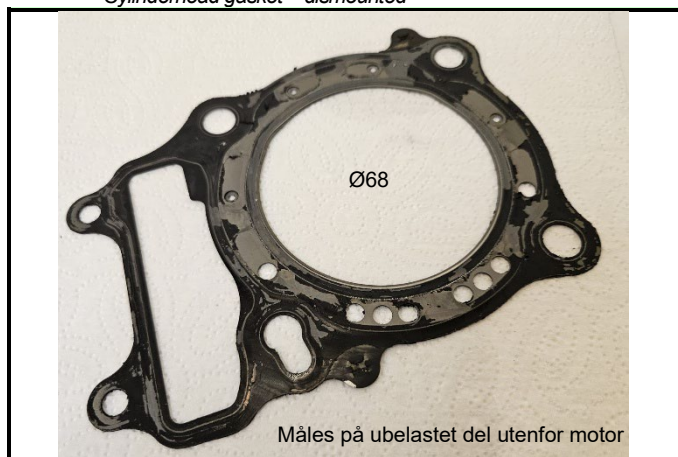
III-L1) Topplukk eksos side / *Cylinderhead, manifold side*



322. TOPPAKNING / CYLINDERHEAD GASKET

- a) Tykkelse på en tiltrukket toppakning
Thickness of tightened cylinderhead gasket **0.50mm** ± 0.1 mm
- b) Pakningens volum ved beregning
Gasket volum on calculation **1,815 ccm**

C8-14) Toppakning – demontert
Cylinderhead gasket – dismounted



323. DRIVSTOFFTILFØRSEL FORGASSER / FUEL FEED CARBURETTOR

- a) Forgasse type størrelse
Carburettor type and size **Stempelforgasser 32 mm**
- b) Forgasse betegnelser
Carburettor markings **FCR08 (A,B,D)**

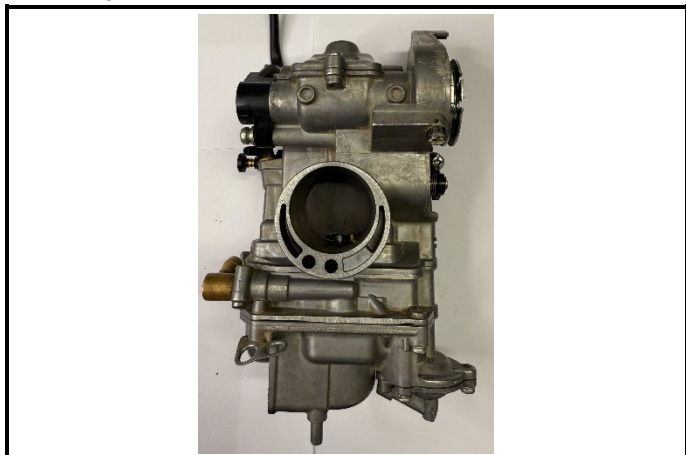
C9-1) Forgasser sett fra høyre side
Carburettor right side



C9-2) Forgasser sett fra venstre side
Carburettor left side



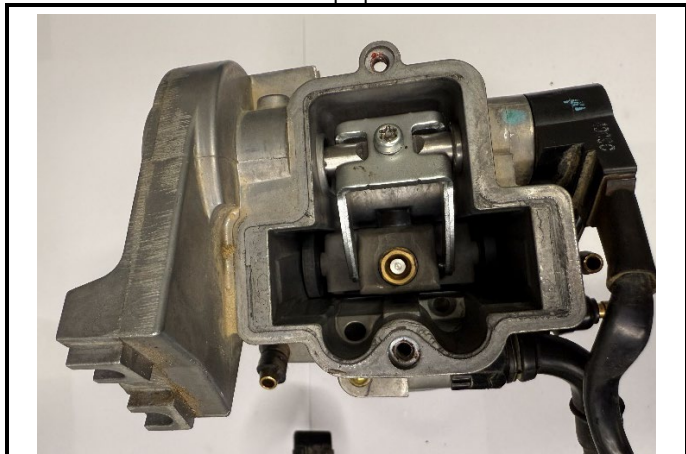
C9-1) Forgasser sett fra motorsiden
Carburettor from airbox



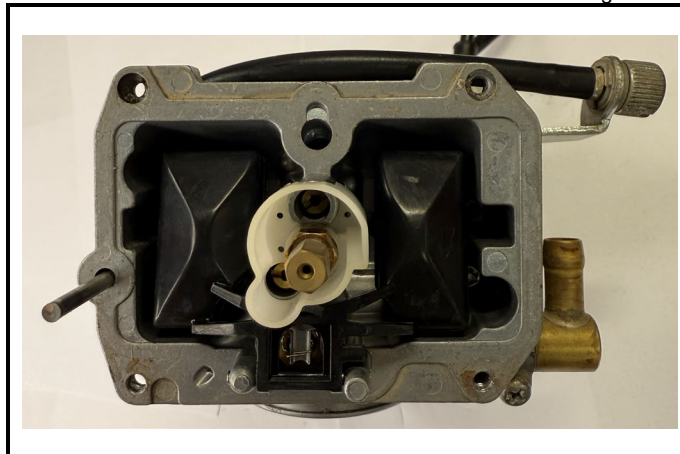
C9-2) Forgasser sett fra luftfiltersiden
Carburettor from engine side



C9-1) Forgasser sett fra toppen uten deksel
Carburettor seen from top opened



C9-2) Forgasser sett fra bunn uten flotørhus
Carburetor seen from the bottom without float housing



323 DRIVSTOFFTILFØRSEL FORGASSER / FUEL FEED CARBURETTOR

d) Forgasser diameter
Carburettor diameter

Målt 16,5mm fra luftfilterside $\text{Ø}33,7 \pm 0.1 \text{ mm}$

e) Forgasser diameter
Carburettor diameter

Målt 0,0mm fra luftfilterside $\text{Ø}35 \pm 0.1 \text{ mm}$

f) Forgasser stempeldiameter
Carburettor butterfly valve size

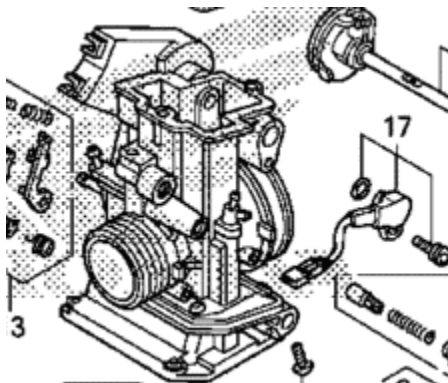
Målt 0 mm fra motorside $\text{Ø} 32,8 \pm 0.1 \text{ mm}$

$\text{Ø}32.0 \pm 0.1 \text{ mm}$

C9-1) Motorstyringssystem
Engine control system

 <p>C1</p>	 <p>C2</p>	<p>C3</p>	 <p>C4</p>
 <p>C4 ALT</p>	<p>C6</p>	<p>C7</p>	<p>Diameter på krage C4 6.9mm.</p>
<p>C9</p>	<p>C10</p>	<p>C11</p>	<p>C12</p>
<p>C13</p>	<p>C14</p>	<p>C15</p>	<p>C16</p>
 <p>A1</p>	 <p>A2</p>	<p>A3</p>	<p>A4</p>
<p>A5</p>	<p>A6</p>	<p>A7</p>	<p>A8</p>

III-II) POSISJON PÅ SENSORER OG AKTUATORER / LOCATION OF SENSORS AND ACTUATORS



C2

Sensors not located on Engine	
C3	Airfilter housing

325. KAMAKSEL / CAMSHAFT

 c) Drivsystem
Drive system

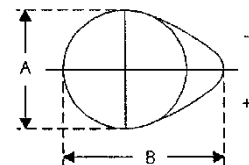
Metall kjede

 e) Diameter på akseltappen
Diameter of journals

47.0 / 20.0 ± 0.1 mm

 g) Kamdimensjon
Cam dimensions

	Admission Intake		Echappement Exhaust	
A =	26.00	± 0.1 mm	25.30	± 0.1 mm
B =	34.13	± 0.1 mm	29.80	± 0.1 mm



Toleransene må brukes med samme fortegn for A og B

The tolerances must be used with the same sign for A and B

 h) Minimumsvekt
Minimum weight

0.415 kg

Kun 1 kamaksel
326. DISTRIBUTION / TIMING

 a) Teoretisk klaring
Theoretical clearance

Innsug
Intake
0.16

mm

Eksos
Exhaust
0.26

mm

b) Kamaksel timing mot TDC

Innsug
Intake
110

± 2°

Eksos
Exhaust
98

± 2°

 c) Kamakseløft (demontert aksel)
Cam lift in mm (dismounted camshaft)

Målt med 3mm endeball
Measured with a 3mm diameter ball

INNSUG / INTAKE				EKSOS / EXHAUST			
Rotasjons vinkel Rotation angle in degrees	Løft i mm Lift in mm (± 0.05 mm)	Rotasjons vinkel Rotation angle in degrees	Løft i mm Lift in mm (± 0.05 mm)	Rotasjons vinkel Rotation angle in degrees	Løft i mm Lift in mm (± 0.05 mm)	Rotasjons vinkel Rotation angle in degrees	Løft i mm Lift in mm (± 0.05 mm)
0	8.18			0	4.85		
- 5	8.00	+ 5	8.00	- 5	4.80	+ 5	4.83
- 10	7.49	+ 10	7.51	- 10	4.70	+ 10	4.75
- 15	6.62	+ 15	7.68	- 15	4.53	+ 15	4.59
- 20	5.56	+ 20	7.74	- 20	4.30	+ 20	4.37
- 25	4.57	+ 25	4.79	- 25	3.98	+ 25	4.10
- 30	3.60	+ 30	3.97	- 30	3.62	+ 30	3.76
- 35	2.80	+ 35	3.09	- 35	3.20	+ 35	3.36
- 40	2.13	+ 40	2.41	- 40	2.74	+ 40	2.91
- 45	1.55	+ 45	1.84	- 45	2.26	+ 45	2.45
- 50	1.09	+ 50	1.34	- 50	1.77	+ 50	1.95
- 55	0.72	+ 55	0.97	- 55	1.32	+ 55	1.50
- 60	0.48	+ 60	0.68	- 60	0.92	+ 60	1.08
- 65	0.30	+ 65	0.47	- 65	0.60	+ 65	0.74
- 70	0.23	+ 70	0.34	- 70	0.38	+ 70	0.49
- 75	0.17	+ 75	0.27	- 75	0.25	+ 75	0.36
- 80	0.12	+ 80	0.20	- 80	0.20	+ 80	0.31
- 85	0.07	+ 85	0.14	- 85	0.16	+ 85	0.27
- 90	0.02	+ 90	0.08	- 90	0.12	+ 90	0.24

En differanse på +/- 2 grader på alle målinger er akseptert / + = Samme rotasjonsretning som motoren
A shift of +/- 2 degrees of the whole measurement is accepted / + = Same rotation direction as engine

 c) Maksimum ventilløft
Maximum valve lift

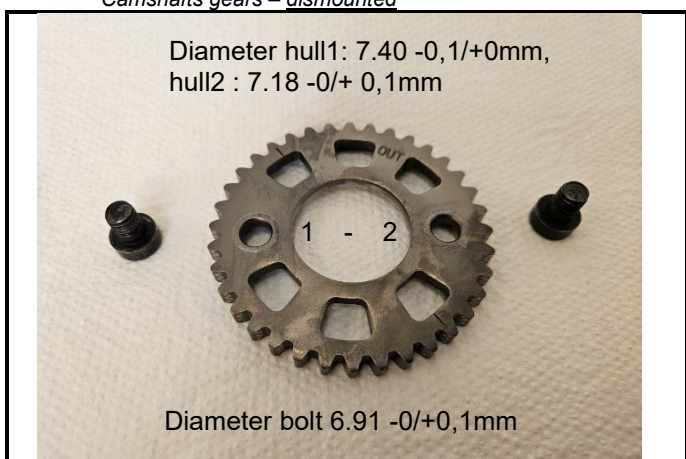
Innsug
Intake
8.34
Eksos
Exhaust
7.16
**Med klaring iht produsent
with clearance according to producer**

 C10-1) Kamaksel- demontert
Camshaft - *dismounted*

 C10-2) Kamaksel- demontert
Camshaft - *dismounted*



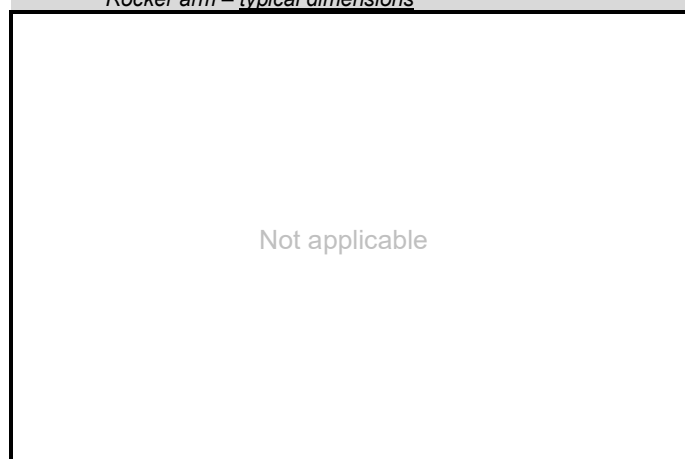
C10-5) Kammakselhjul - demontert
Camshafts gears – dismantled



C10-6) Ventilløfter eller trykker innsug – demontert
Tappet Intake – dismantled

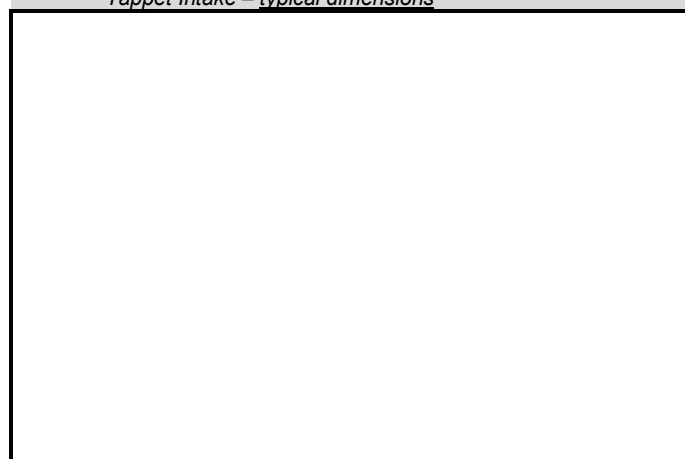


III-J2) Vippearms - dimensjoner
Rocker arm – typical dimensions



Not applicable

III-J3) Ventilløfter eller trykker innsug - dimensjoner
Tappet Intake – typical dimensions



C10-7) Ventiløfter eller trykker eksos – demontert
Tappet Exhaust – dismounted



III-J4) Ventiløfter eller trykker eksos – dimensjon
Tappet Exhaust – typical dimensions

Aksel diameter : 9.95 +0,05mm
Aksel vekt minimum 21 gram
Vippe arm vekt minimum 56 gram
Ruller diameter 16.96 mm ± 0,02

C10-8) Ventilfjær innsug
Intake valve spring



8 hele vindinger
+ ender

C10-9) Ventilfjær eksos
Exhaust valve spring



9 hele vindinger
+ ender

d) Ventilfjær innsug lengde ubelastet
Intake valve spring free length **37.9** ± 1 mm

e) Ventilfjær innsug lengde belastet 200 Nm
Intake valve spring length under 200 Nm **32.30** ± 1 mm

g) Ventilfjær innsug diameter.
Intake valve spring wire diameter **2.95** ± 0.1 mm

d) Ventilfjær eksos lengde ubelastet
Exhaust valve spring free length **44.5** ± 1 mm

f) Ventilfjær eksos lengde belastet 200 Nm
Exhaust valve spring length under 200 Nm **39.70** ± 1 mm

h) Ventilfjær eksos diameter.
Exhaust valve spring wire diameter **3.25** ± 0.1 mm

C10-10) Register reim, kjede eller tannhjul- demontert
Timing belt, chain or gears – dismounted

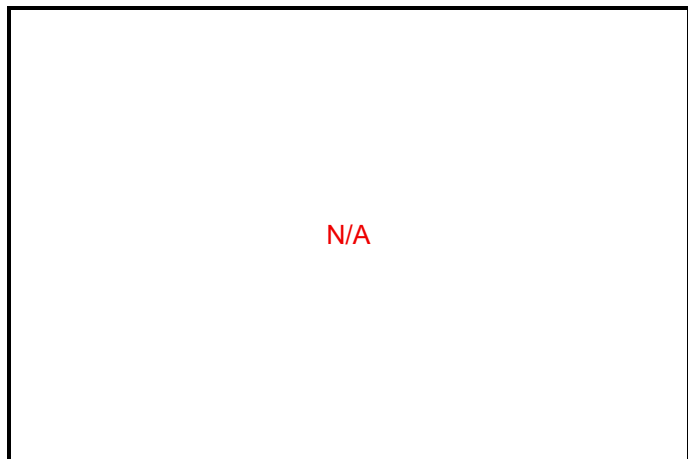


Type / Type : **Silent Chain**
Pitch / Pitch : **6.35** ±0.1 mm
Ant. Tenner / Nb of teeth : **48**
Lengde / Length : **608** ±2 mm (exterieur/outside)
Bredde / Width : **8.84** ±0.1 mm

327. INNSUG / INTAKE

a) Materialet av traktene <i>Material of trumpets</i>	N/A				
b) Dimensjon av innsugsrøret ved gasspjeldet <i>Dimensions of the intake pipe at the throttle valve</i>	33.30mm			+0.1 / -0.2 mm	
c) Avstand mellom gasspjeld og topplokk <i>Distance between throttle valve and head</i>	32 mm			± 2 mm	
d) Maximum diameter på ventil <i>Maximum diameter of the valve head</i>	26 mm		± 0.1 mm	d1)Vinkel på ventiltoppen <i>Angle of valve head</i>	45 deg ± 30 min
e) Diameter på ventilstammen <i>Diameter of valve stem</i>	4.4mm		+0 -0.2 mm	f) Lengde på ventilen <i>Valve length</i>	78 ± 1.5 mm
g) Materialet på ventilen <i>Valve material</i>	Stål			h) Min vekt ventil <i>Min valve weight</i>	19.4 g
i) Fjærplate materiale <i>Spring plate material</i>	Stål			j) Minimum vekt på fjærplate <i>Min spring plate weight</i>	4.85 g

C11-1) Luftfilterboks- demontert
Airbox - dismounted



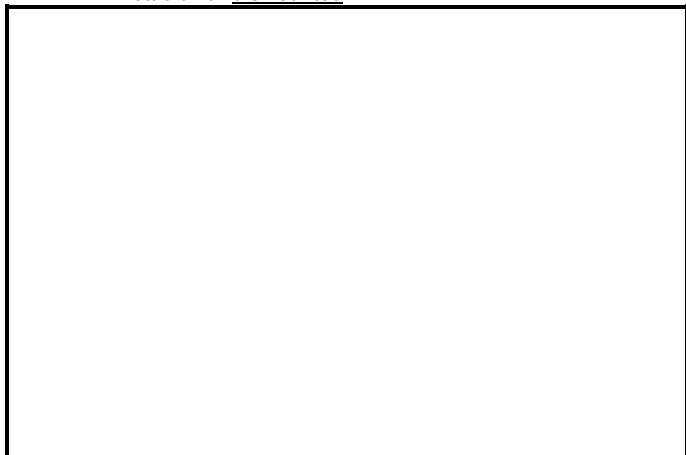
C11-2) Luftfilterboks- demontert
Airbox - dismounted



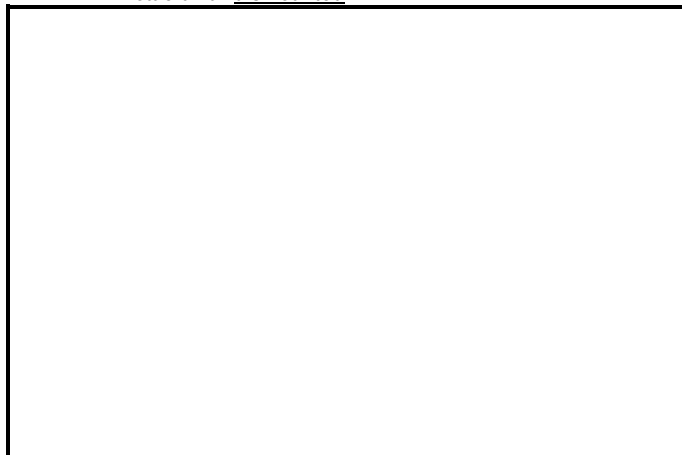
C11-3) Luftfilterboks- montert
Airbox – assembled



C11-3) Gasspjeld enhet- demontert
Throttle unit - dismounted



C11-4) Gasspjeld enhet- demontert
Throttle unit - dismounted



C11-5) Innsugsventil - demontert
Intake valve - dismounted

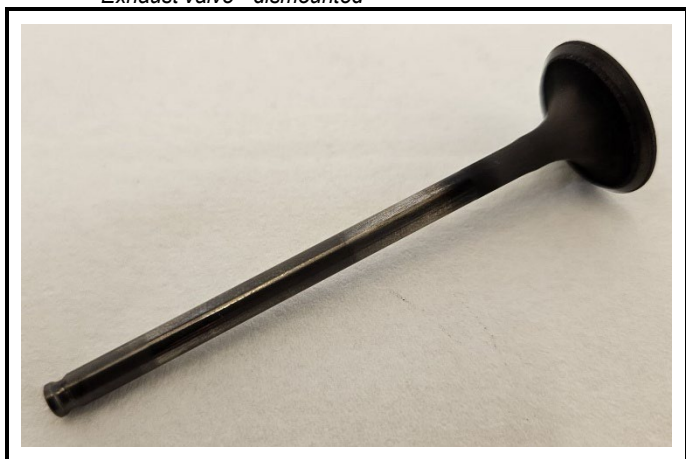


C11-6) Fjærplate innsugsventil bunn- demontert
Intake spring plate - dismounted



328. EKSOS / EXHAUST

a) Materiale for eksos <i>Material of exhaust</i>	N/A				
c) ;Minimum rør tykkelse <i>Minimum thickness of tubes</i>	N/A	mm			
d) Max Diameter på eksosventil <i>Maximum diameter of the valve</i>	22.5	± 0.1 mm	d1)Vinkel på ventilen i topplokket <i>Angle of valve head</i>	45	deg ± 30 min
e) Duameter på ventilstamme <i>Diameter of valve stem</i>	4.4	+0 -0.2 mm	f) Ventil lengde <i>Valve length</i>	80	± 1.5 mm
g) Ventil materiale <i>Valve material</i>	Inox/ Steel		h) Min vekt ventil <i>Min valve weight</i>	17.4	g
i) Fjærplate materiale <i>Spring plate material</i>	Steel		j) Min vekt fjærplate <i>Min spring plate weight</i>	4.85	g

 C12-1) Eksos ventil - demontert
Exhaust valve - dismounted

 C12-2) Fjærplate eksosventil - demontert
Exhaust spring plate - dismounted


EKSOS / EXHAUST

Tegning av komplett eksosanlegg
Drawing of the complete exhaust

III-L1) Eksosanlegg / Exhaust

All dimensions in mm

All diameters are internal diameters

LYDDEMPER / SILENCER

**Tegning av komplett lydtemper
Drawing of the complete silencer**

III-L3) Lyddemper / Silencer

All dimensions in mm

All diameters are internal diameters

SECTION OF SILENCER

331. KJØLESYSTEM / COOLING SYSTEM

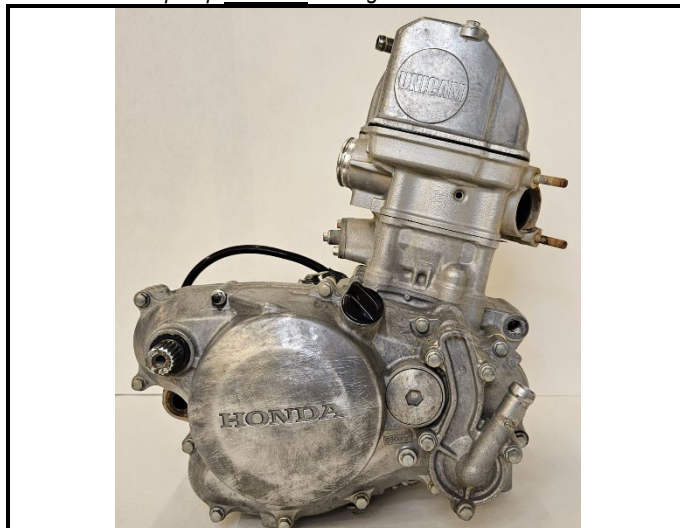
c) Vannpumpe type
Origin of the water pump

Mekanisk

C13-3) Vannpumpe - demontert
Water pump - *dismounted*



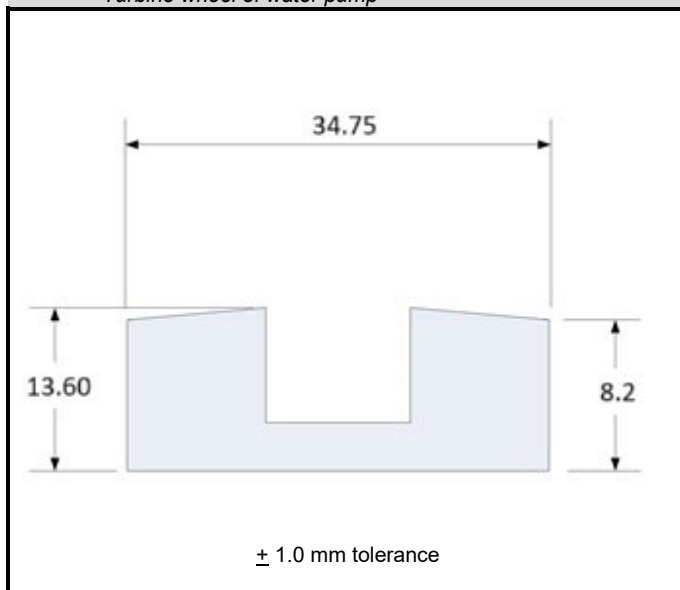
C13-4) Vannpumpe montert på motoren
Water pump mounted on engine



C13-5) Turbinhjulet på vannpumpe
Turbine wheel of water pump



III-M2) Turbinhjulet på vannpumpe
Turbine wheel of water pump

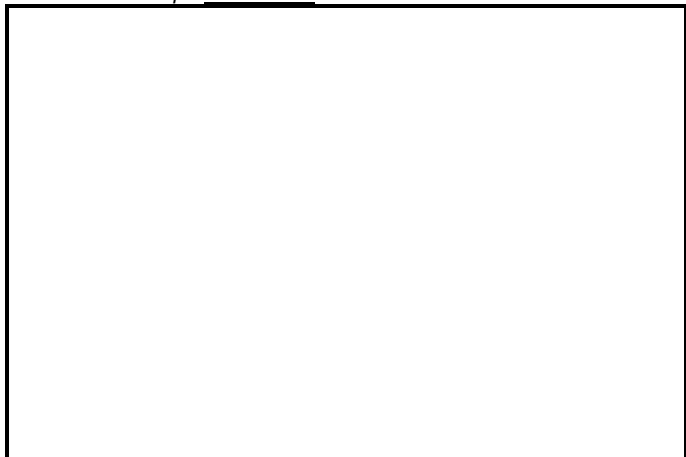


333. SMØRESYSTEM / LUBRICATION SYSTEM

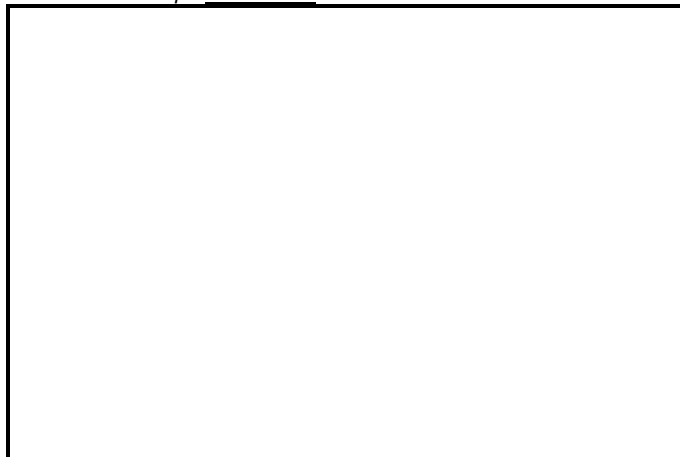
- a) Materialet på bunnpanne
Material of oil sump

N/A - Olje i blokk

C14-1) Bunnpanne - demontert
Oil sump - dismounted



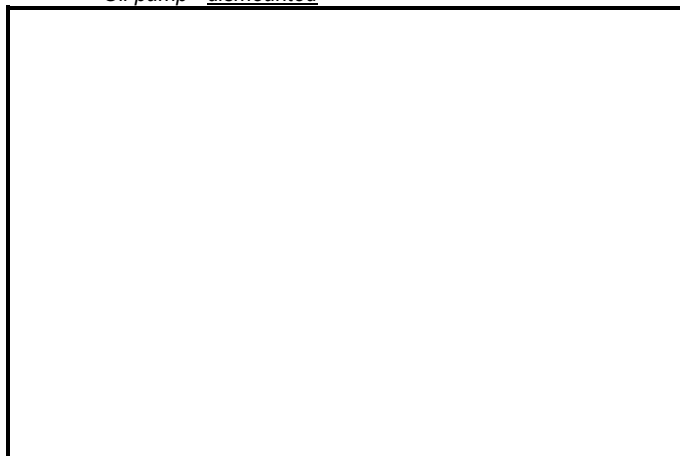
C14-2) Bunnpanne- demontert
Oil sump - dismounted



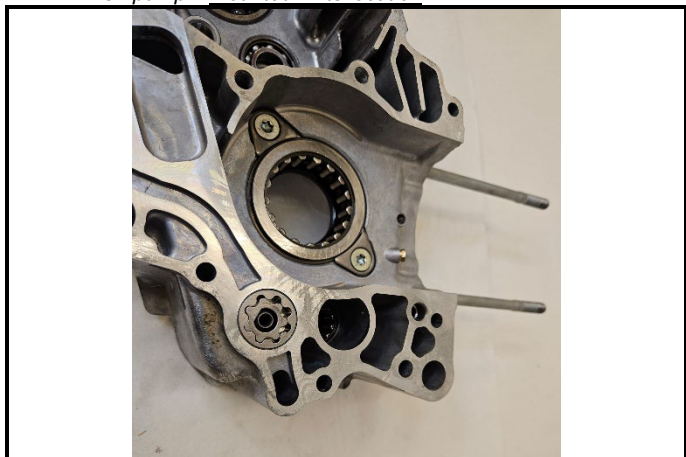
C14-3) Olje pumpe - demontert
Oil pump - dismounted



C14-3) Oljepumpe - demontert
Oil pump - dismounted



C14-4) Oljepumpe – montert på motoren
Oil pump – mounted in its location



4.DRIVSTOFFSYSTEM / FUEL

402. BENSINPUMPE / FUEL PUMP

a) Maximum Benisstrykk
Maximum pressure

0,3 barA

5. ELEKTRISK UTSTYR / ELECTRICAL EQUIPMENT

502. DYNAMO/ GENERATOR/ STARTER - ALTERNATOR / GENERATOR / STARTER

a) Diameter på rotor utside <i>Rotor External diameter</i>	74.8	+/- 0.5 mm
b) Diameter på rotor innerside <i>Rotor Internal diameter</i>	62.7	+/- 0.5 mm 2 Forhøyninger 37.90 /5.0
c) Antall stator poler. <i>Number of Stator poles</i>	8	
d) Bredden på stator tilkoblingene <i>Width of Stator poles</i>	16.5	+/- 0.5 mm
e) Stator extern diameter <i>Stator external diameter</i>	61.0	+/- 0.5 mm
f) Stator inner diameter <i>Stator internal diameter</i>	27.6	+/- 0.5 mm

C15-1) Rotor - demontert
Rotor - dismounted



C15-2) Stator - demontert
Stator - dismounted



504. STARTER / STARTER

a) Starter referanse <i>Starter reference:</i>	Manuel	
b) Tannhjul til starter <i>Starter wheel : Teeth nb :</i>	28-24-16	
c) Bredden frihjul : <i>Free wheel width :</i>	N/A	+/- 0.5 mm

C16-1) Starter - demontert
Starter - dismounted

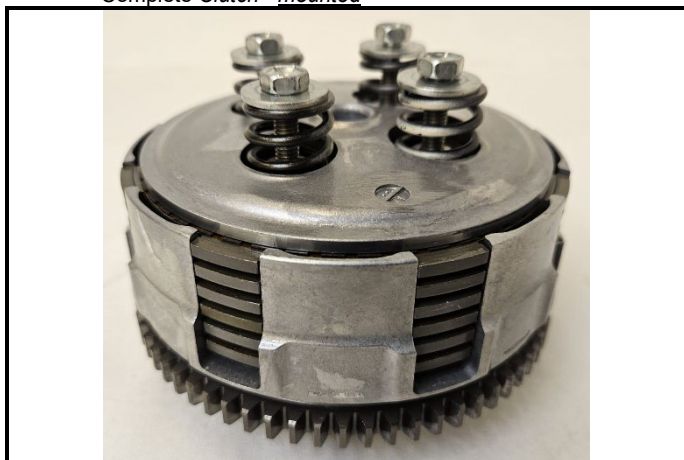


C16-2) Frihjul - demontert
Free Wheel - dismounted



6. GIRKASSE, CLUTCH / POWER TRAIN
602. EMBRAYAGE / CLUTCH

a) Clutchenhet vekt <i>Assembly weight</i>		1650	g	+/- 50 g	Festet med mutter <i>With fixing nut</i>
b) Friksjonsdisk <i>Driving disks</i>	b1) <i>Antall</i> <i>Number</i>	6		b2) <i>Tykkelse</i> <i>Thickness</i>	3.0 +/- 0.5mm
c) Trykkplate disk <i>Driven disks</i>	c1) <i>Antall</i> <i>Number</i>	5		c2) <i>Tykkelse</i> <i>Thickness</i>	1.95 +/- 0.5mm

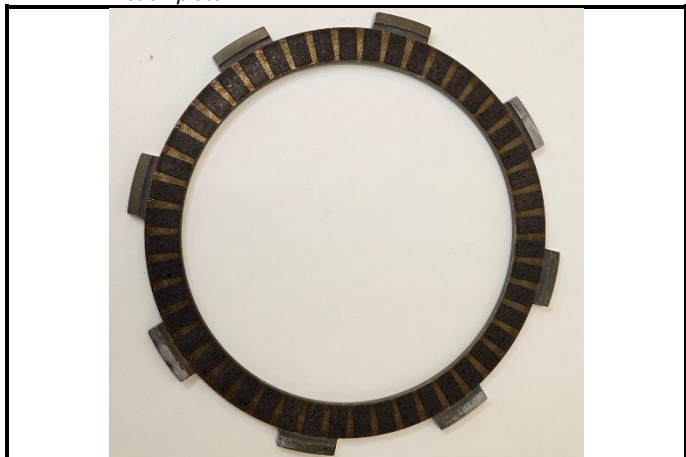
 C17-1) Komplet Clutch - montert
Complete Clutch - mounted

 C17-2) Fjærer
Spring


602 CLUTCH / CLUTCH

a) Fjærskiver
Spring washer

a1) Antall
Number **4**

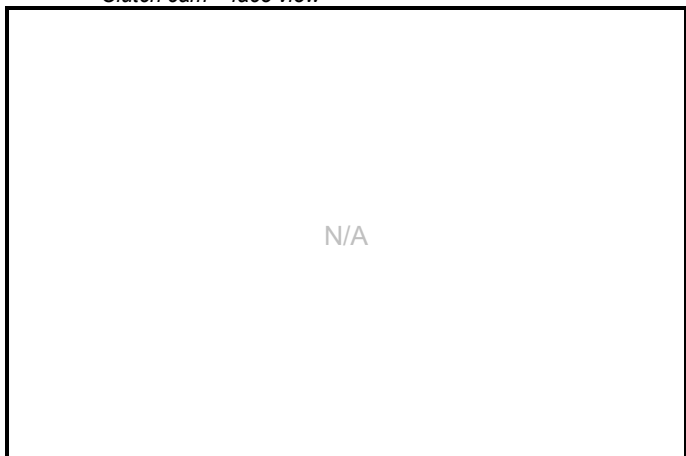
C17-5) Friksjons ring
Friction plate



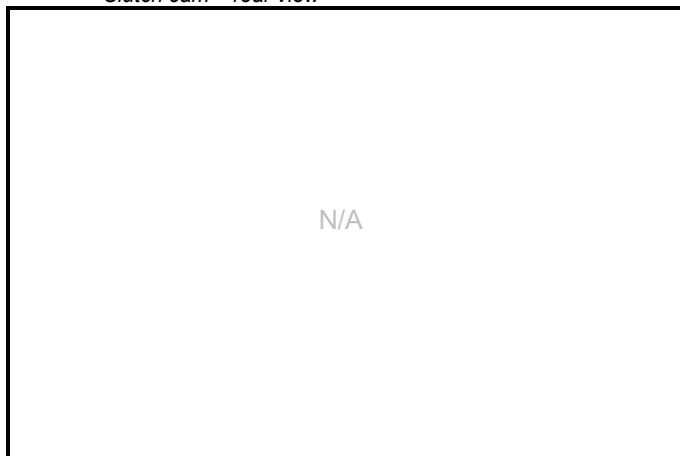
C17-6) Trykkplatering
Pressure plate



C17-7) Clutch kam – sett forfra
Clutch cam – face view



C17-8) Clutch kam - sett bakfra
Clutch cam – rear view



GIRKASSE / GEARBOX

 a) Emplacement :
 Location:

Motorblokk

 b) Tannhjul veivaksel:
 Primary ratio on crankshaft

20

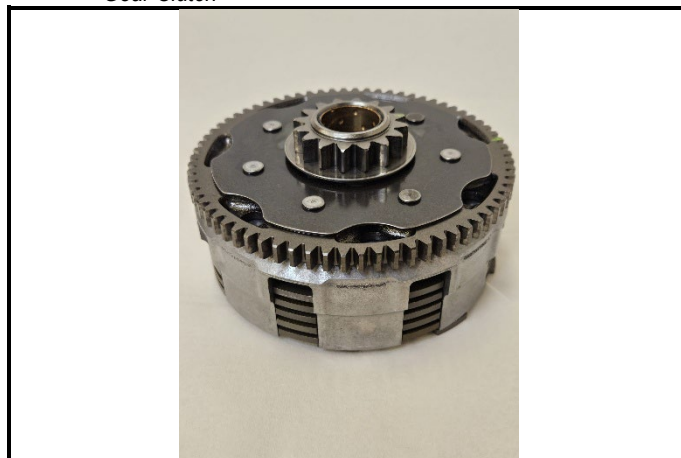
 c) Tannhjul på Clutch
 Primary ratio on clutch

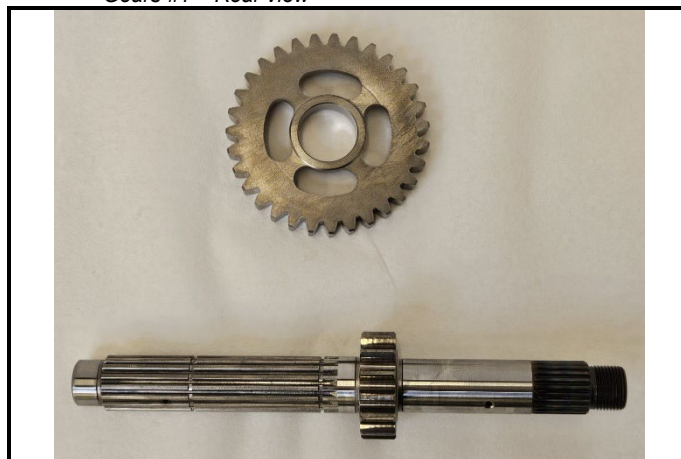
15

 d) Gir utveksling
 Gear ratios

	Giraksel Layshaft:	Giraksel Pinionshaft:	d) Materiau: Material:	f) Tykkelse (mm): Thicknesses (mm): ± 0.5mm	g) Vekt (g): Weight (g): ± 15 g
1	14	31	Stål / Steel	11.5 / 10.5	284 / 134
2	17	28	Stål / Steel	12.0 / 11.4	74 / 144
3	22	29	Stål / Steel	11.5 / 11.8	143 / 128
4	19	21	Stål / Steel	9.8 / 9.6	103 / 141
5	23	22	Stål / Steel	9.51 / 9.64	84 / 152
6					

 F12-1) Tannhjul veivaksel
 Gear Crankshaft

 F12-2) Tannhjul clutch
 Gear Clutch

 F12-3) Tannhjul #1 – Sett forfra
 Gears #1 – Front view

 F12-4) Tannhjul #1 – Sett bakfra
 Gears #1 – Rear view


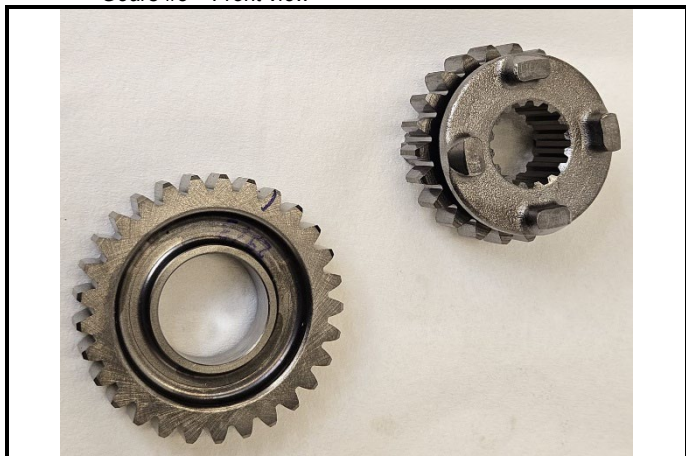
F12-5) Tannhjul #2 – Sett forfra
Gears #2 – Front view



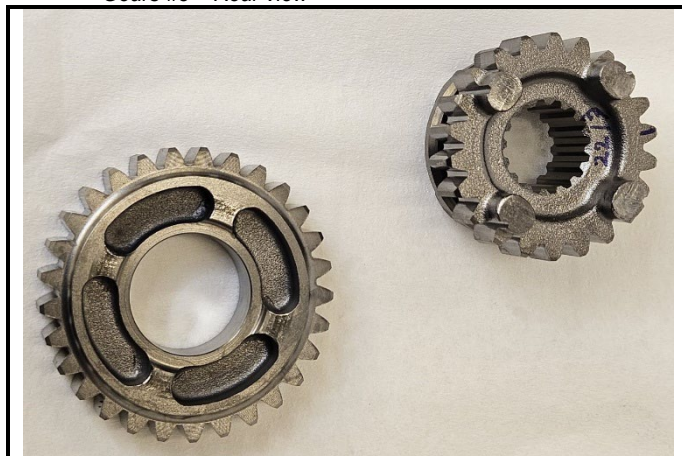
F12-6) Tannhjul #2 – Sett bakfra
Gears #2 – Rear view



F12-7) Tannhjul #3 – Sett forfra
Gears #3 – Front view



F12-8) Tannhjul #3 – Sett bakfra
Gears #3 – Rear view



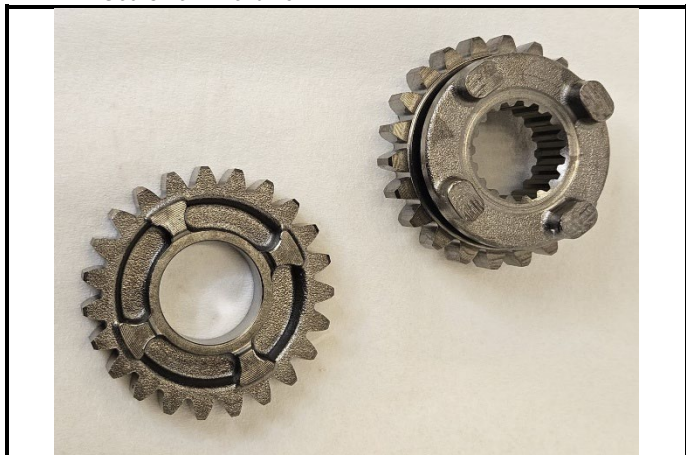
F12-9) Tannhjul #4 – Sett forfra
Gears #4 – Front view



F12-10) Tannhjul #4 – Sett bakfra
Gears #4 – Rear view



F12-11) Tannhjul #5 – Sett forfra
Gears #5 – Front view



F12-12) Tannhjul #5 – Sett bakfra
Gears #5 – Rear view



F12-13) Tannhjul #6 – Sett forfra
Gears #6 – Front view



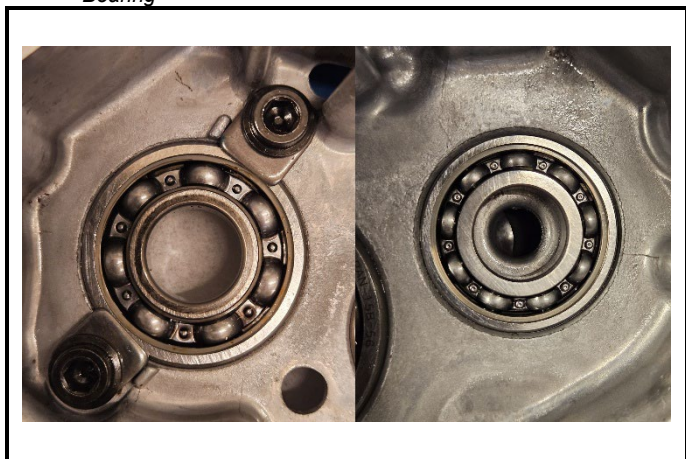
F12-14) Tannhjul #6 – Sett bakfra
Gears #6 – Rear view



604. HOVEDAKSEL LAGRING / LAYSHAFT ASSEMBLY

a) Referanse for lager <i>Reference of bearing</i>	Kulelager stål	
b) Vekt på lager <i>Weight of bearing</i>	N/A	± 10 g
c) Breddel/ yter og indre diameter lager <i>Width / External and internal diameters of bearing</i>	N/A	± 0.1 mm
d) Vekt på giraksel <i>Weight of layshaft</i>	283	± 10 g
e) Materiale hovedaksel <i>Material of layshaft</i>	Stål/Steel	

F7-1) Lagring
Bearing



F7-2) Hovedaksel
Layshaft



605. ASSEMBLAGE ARBRE SECONDAIRE / PINIONSHAFT / MAINSHAFT ASSEMBLY

a) Materiale på giraksel /hovedaksel <i>Material of pinionshaft/mainshaft</i>	Stål/ Steel	
b) Vekt giraksel /hovedaksel <i>Weight of pinionshaft/mainshaft</i>	285	± 10 g
c) Referanse venstre hovedlager <i>Reference of left mainshaft bearing</i>	Honda 63/22	
d) Bredde/ytter og indre diameter på hovedlager <i>Width / External and internal diameters of mainshaft bearing</i>	N/A	± 0.1 mm
e) Vekt på venstre hovedlager <i>Weight of left mainshaft bearing</i>	N/A	± 10 g
f) Referanse høyre hovedlager <i>Reference of right mainshaft bearing</i>	Honda 18x29x14	
g) Bredde / ytter og indre diameter venstre hovedlager <i>Width / External and internal diameters of right mainshaft bearing</i>	N/A	± 0.1 mm
h) Vekt på høyre hovedlager (med clips og support) <i>Weight of right mainshaft bearing (With support and clips)</i>	N/A	± 10 g
i) Bredde/ ytter og indre diameter av utvekslings nålelager <i>Width / External and internal diameters of ratio needle bearings</i>	N/A	± 0.1 mm
j) Vekt på utveklings nålelager <i>Weight of ratio needle bearings</i>		± 5 g
k) Materiale på holder <i>Material of the hub</i>	Metall	
l) Antall dogger/klør på hvert girdrev <i>Number of dog on each gear</i>	1:4/ 2:4/ 3:4/ 4:4/ 5:4	
m) Materiale på dogringer <i>Material of dog rings</i>	Stål integrert i girdrev	
n) Masse des anneaux de crabotage <i>Weight of clutch rings</i>	Integrert i girdrev	

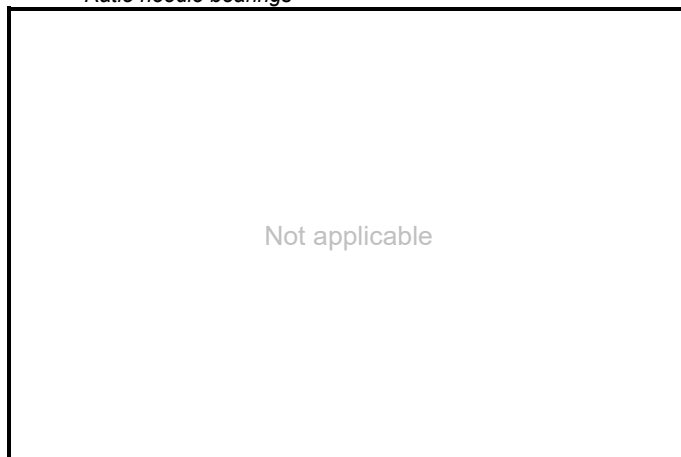
 F8-1) Giraksel hovedaksel
Pinionshaft / Mainshaft

 F8-2) Venstre hovedlager
Left mainshaft bearing

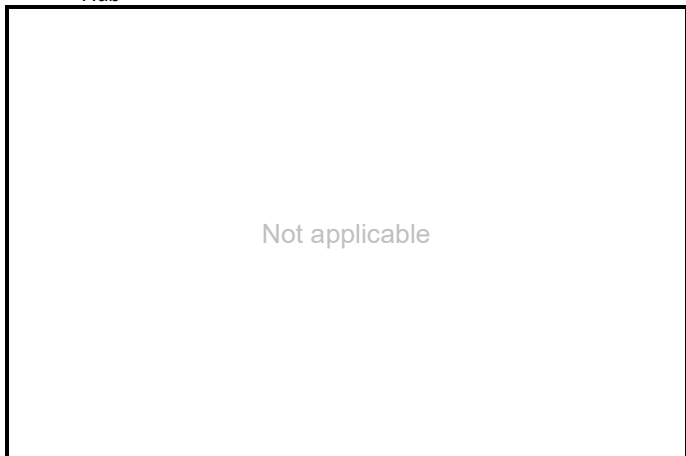

F8-3) Høyre hovedlager
Right mainshaft bearing



F8-4) Nålelager
Ratio needle bearings



F8-5) Holder
Hub



606. MECANISME DE SELECTION DES RAPPORTS / GEAR SELECTION MECHANISM

 a) Matériau des fourchettes incluant l'axe
 Material of selector forks incl. axle

Stål /Steel

	#1-4	#2-5	#3	
b) Vekt på skiftegafler Weight of forks	63	65	55	± 5 g
c) Vekt på aksel for skiftegafler Weight of shaft gear shift fork	54		33	± 5 g

 d) Skifteaksel diameter
 Forks axle diameter

11 ± 0.1 mm

 e1) Gaffel finger tykkelse
 Forks finger thickness

5 ± 0.1 mm

 e2) Skifteaksel diameter
 Forks locating pin diameter

6 ± 0.1 mm

 f1) Material på girvelger rulle
 Material of selector barrel assembly

**Stål /
Steel**

 f2) Vekt på girvelger rulle
 Weight of selector barrel assembly

361 ± 5 g

 F9-1) Skiftegaffel #1-4
 Selector forks gear #1-4

 F9-2) Skiftegaffel #2-5
 Selector forks #2-5

 F9-3) Fourchette #3
 Selector forks #3


F9-4) Axe de fourchette #1-4 / # 2-5
Fork's axle #1-4 / # 2-5



F9-5) Axe de fourchette #3
Fork's axle #3



F9-10) Assemblage du barillet
Selector barrel assembly



F9-11) Assemblage du barillet
Selector barrel assembly

