



Hollow Forged AHD Steel Rotor Shafts for Wind Turbines – A Case Study on Power Density, Costs and GWP

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Abstract. Hollow forging and air hardening ductile (AHD) forging steels are a novel manufacturing process and steel grade for the wind energy sector. Together they enable new rotor shaft design possibilities for wind turbines. Hollow forging combines the high material strength of a solid forged shaft with direct inner contour manufacturing similar to casting. To compare an AHD steel hollow forged rotor shaft to a state-of-the-art cast rotor shaft, a case study is carried out, focusing on power density, manufacturing costs and (manufacturing) global warming potential (GWP). To ensure comparability between the hollow forged and cast rotor shaft, two predesigns of a main bearing unit (MBU, rotor shaft, main bearings, bearing

15 housings) are generated via a structural integrity assessment and calculation of the bearing lifetime according to ISO 76 / 281. The resulting hollow rotor shaft has 37 % less mass than the cast rotor shaft, corresponding to a 16.5 % lower MBU mass. For the hollow forged rotor shaft to be comparable to casting regarding manufacturing costs, the forging surcharges need to be greatly reduced. Due to the shortened heat treatment of AHD steels and the use of green steel, the GWP of hollow forging is comparable to casting.

20 1 Introduction

To reduce the levelized cost of electricity (LCOE) of wind energy, there has been a notable, still ongoing shift towards larger, wind turbines (WT) with higher power ratings (Nejad et al., 2022). The growth in power and rotor diameter directly increase the loads on the WT drive train (Euler et al., 2023). To cope with the increased loads, the drive train needs to be redesigned resulting in heavier components. Consequently, the costs of the drive train components rise, while the required, sturdier tower

25 and increased logistic expenditure further add to the CAPEX (<u>cap</u>ital <u>expenditure</u>). Therefore, a need for an increase in drive train power density (power per mass) arises.

Taking the rotor shaft as an example, via novel manufacturing processes like hollow forging (Kwon et al., 2016), combined with new steel grades like air hardening ductile (AHD) forging steels, a leap in main bearing unit (MBU) power density is possible. The increase in power density is a result of better material utilization and higher material strengths compared to state

30 of the art manufacturing processes and materials. AHD steels harden directly during the cooling from the forging heat, resulting





in a martensitic microstructure, similar to standard high strength steels. Thus, the energy intensive quench and tempering (QT) process is omitted, reducing energy consumption and therefore global warming potential (GWP) compared to QT forging steel (Gramlich et al., 2023). As shown in a previous study (Hollas et al., 2024), MBUs with hollow forged rotor shafts achieve higher power densities than those with cast rotor shafts, particularly when forged from AHD steel.

- 35 A hollow forged shaft is formed over a cylindrical or conical mandrel, which defines the inner geometry of the shaft. Hollow forging combines the high material strengths of QT steel (solid forging) with the direct manufacturing of the shaft bore (similar to casting). A larger inner shaft diameter (d) enables higher section modulus (S_{Bending}, see Eq. (1)) for a fixed shaft cross-section (A; with outer shaft diameter D). This results in better material utilization regarding bending moments, which are the dominating loads on WT rotor shafts (Manwell et al., 2009; Euler et al., 2023), thus increasing power density. Solid forged
- 40 rotor shafts must be bored to access the pitch system in the rotating hub, a. o. resulting in additional process costs and material waste. To reduce manufacturing costs, their inner diameter is kept smaller, decreasing their power density.

$$S_{Bending} = \frac{\pi}{32} \cdot \frac{(D^4 - d^4)}{D} \tag{1}$$

$$A = \frac{\pi}{4} \cdot \left(D^2 - d^2\right) \tag{2}$$

Whether hollow forged rotor shafts are economically advantageous or if the air hardening ability of AHD steel makes the global warming potential of a cast and hollow forged shaft comparable remains unanswered. Hence, this work conducts a case study to investigate this matter. The case study predesigns a MBU with an AHD steel hollow forged rotor shaft for a known

45 2.3 MW base load-optimised wind turbine and compares it with a predesigned cast shaft MBU design regarding power density, manufacturing costs and GWP.

2 Method

The case study in this work examines power density, manufacturing costs and GWP:

- <u>Power density:</u> Two new MBU variants with a hollow forged and cast rotor shaft are predesigned for the same exemplary WT to ensure comparability. Rotor shaft designs are heavily dependent on the main bearing diameter, so the entire MBU is predesigned to get the optimal power densest rotor shaft and main bearing combination. Open source WT predesign tools like NREL's *DrivetrainSE* (implemented into *WISDEM*) (National Renewable Energy Laboratory, 2024; Guo et al., 2015) cannot consider hollow forged rotor shafts. Therefore, an MBU predesign tool presented in a prior publication (Hollas et al., 2024) is used. The tool maximises the MBU power density by adjusting the rotor shaft geometry and main bearings while
- 55 keeping the shaft length and flange size fixed. By comparing the cast and hollow forged MBU variants, the potential in power density increase can be quantified. Other MBU components are either simplified (bearing housings, assembly components) or omitted (machine carrier) in this study given their complex geometry.

The <u>manufacturing costs</u> of the MBU are estimated based on available literature such as an *onshore wind turbine CAPEX estimation model* by REICHARTZ ET AL. (2024) or *early cost estimations for forged parts* by KNIGHT (1992). The component





60 costs are calculated solely based on their mass or material requirement. As cost estimations for hollow forged shafts are not published, a cost model of solid cast parts was adjusted for this study. Due to cartelisation rules, most cost parameters are not publicly available and have to be estimated, such as material prices (cf. Gramlich et al., 2024).

The <u>GWP</u> of the cast and hollow forged rotor shafts are analysed, using the carbon footprint calculator *FRED* (FRED GmbH, 2024) and industry feedback. The GWP of the rotor shafts are a result of raw material emissions (material level), manufacturing and machining emissions as well as transportation emissions (process level, cf. Hagedorn et al., 2022). Each manufacturing

and machining emissions as well as transportation emissions (process level, cf. Hagedorn et al., 2022). Each manufacture step is linked to sector-specific average emission values, depending on the energy sources used.

3 Case study

3.1 Exemplary wind turbine

This case study uses the base load-optimised WT *maxcap141* as an example, made by the engineering service provider
windwise GmbH (2024). The WT was tested in cooperation with the Chair for Wind Power Drives (Krause, 2024), providing deep insight into the MBU design and loads for this case study. The WT uses a four-point suspension in a locating/non-locating

- bearing arrangement. The maximum fatigue and extreme shaft load case during WT operation acting on the rotor shaft hub flange are given in Table 1. The extreme load case represents the critical load combination, dominated by the high bending moments of the rotor, while multiple fatigue load series were converted into one damage equivalent fatigue load case.
- 75 Table 1: Fatigue and extreme load case of the rotor shaft

	Thrust Force	Shear Force	Shear Force	Torque Moment	Bending Moment	Bending Moment	
	F _x [kN]	F _y [kN]	F _z [kN]	M _x [kNM]	M _y [kNM]	M _z [kNM]	
Fatigue Loads*	450	0	-3150	2050	9900	0	
Extreme Loads 350 50 -1600 2700 -12400 -1000						-1000	
Coordinate System: x-axis along shaft axis toward gearbox, z-axis opposite direction of gravity, see Fig. 1							
* Da	* Damage equivalent loads interpolated for a gradient of 10.8 and a reference cycle number of 10^6						

3.2 MBU designs and power density analysis

The original MBU comprises a cast rotor shaft with a mass of 16.2 t, a non-locating 2.1 t cylindrical roller bearing on the rotor side (upwind) and locating 0.9 t double-rowed tapered roller bearing on the gearbox side (downwind). To fasten the main bearings, assembly components with a total mass of 2.5 t are used. The bearing housings are integrated into the cast machine

- frame and connect both main bearings and the gearbox to the azimuth bearing of the nacelle (see Fig. 1). The cast rotor shaft is made from EN-GJS-400-18 via a sand-casting process. The biggest wall thickness of the finished shaft is above 300 mm and therefore close to the technically feasible limit of iron casting (≈ 400 mm). Larger wall thicknesses increase the risks of material defects, possibly resulting in unusable parts. The use of permanent mould casting allows for a higher cooling rate, resulting in better material properties due to a finer grain structure. This enables larger wall thicknesses but is only used for
- 85 large series production due to the high metal mold costs. Sand casting requires a surface surcharge of up to 50 mm,





approximately 20 % of the shaft mass, and 10 % additional material for sprue and other material loses (Weiß, R., 2024). Therefore, the material input is estimated to be 21.3 t of cast iron.



(with integrated main bearing housings)

Figure 1: Sketch of the maxcap141 MBU in a half section view and adjacent components in full view.

- 90 For the case study comparing cast and AHD steel hollow forge rotor shafts, two variants of the *maxcap141* MBU are generated through the aforementioned MBU predesign tool in *Matlab* (The MathWorks, Inc., 2023). This ensures that the design of both MBU variants has the same level of detail and underlaying assumptions (e. g. loads, boundary conditions). The inputs include the fixed geometry of the original shaft (shaft length, flange diameter and thickness, hub flange screw connection) and shaft loads among others. Both manufacturing processes induce restrictions on the shaft design. For example, casting can produce
- 95 conical shaft segments, while hollow forging can only produce cylindrical shaft segments with a maximum diameter jump of 600 mm between segments.

AHD steels are standardized and commercialized with a focus on small and medium die forgings (material number 1.5132). To increase the hardenability for larger wall thicknesses, modifications were developed alongside this study and the resulting alloy is currently under thorough investigation regarding the tensile properties, Charpy V-notch toughness as well as fatigue

100 resistance. Preliminary results show that boron, chromium and nickel can be used to further increase the air-hardening potential of AHD steels, enabling the production of components with wall thicknesses larger than 300 mm. The static material strength of the used AHD steel alloy and cast iron can be found in Table 2 in comparison to the standard QT forging steel 42CrMo4. The fatigue strengths are derived from the static material properties via the German FKM-Guideline (cf. Forschungskuratorium Maschinenbau, 2020), including the reduction in material strength over the wall thicknesses. While the present study uses the





105 FKM-Guideline, it is not directly applicable for AHD steels. As demonstrated previously (Schmiedl et al., 2020), AHD steels show cyclic hardening during the first load cycles (while standard steels experience cyclic softening) resulting in an unused potential of AHD steels. At this stage the potential cannot be considered due to a lack of data. Ta

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	Yield strength	Ultimate tensile	Total ultimate	
Alloy	[MPa]	strength [MPa]	strain [%]	Source
42CrMo4 (QT)	946	1046	14.2	(Gramlich et al., 2020)
AHD	895	1290	12	(cf. Gramlich et al., 2020)
EN-GJS-400-18-LT	240	400	18	(DIN, 2019)

The resulting rotor shaft geometries (predesign) and chosen bearings are shown in Fig. 2 and Fig. 3.



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Figure 2: Sketch of the hollow forged rotor shaft and its forging geometry, together with the chosen main bearings.



Figure 3: Sketch of the cast rotor shaft and its casting geometry, together with the chosen main bearings.

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Both rotor shaft designs are generated based on a structural integrity assessment using the FKM-Guideline. The utilization rates of each rotor shaft (calculated via a finite element analysis (FEA) using Abaqus (Dassault Systèmes Simulia Corp., 2021)), the bearings (via DIN EN ISO 76 / 281) and the bearing angular misalignments (shaft bending via FEA) are shown in Fig. 4 and Fig. 5. As all utilization rates are under one, the shaft and bearings have sufficient load-bearing capacity for the chosen load cases (cf. Table 1). For main bearings, it is assumed that misalignment of the bearings due to shaft deflection can be compensated by profiling the rolling elements. Therefore, the misalignment is not converted into a utilization rate. For





120 spherical roller main bearings such as those selected here, literature suggests a maximum allowable misalignment of 1.5-3 degrees (Dykes et al., 2014). The radial deflection of the downwind shaft end is kept under 3 mm, to ensure the assembly of the clamping set to the gearbox.



Figure 4: Utilization rates of the hollow forged rotor shaft (FEA), main bearings (DIN EN ISO 76 / 281) and angular shaft misalignment (FEA).



Figure 5: Utilization rates of the cast rotor shaft (FEA), main bearings (DIN EN ISO 76 / 281) and angular shaft misalignment (FEA). The resulting hollow forged rotor shaft has a mass of 10.2 t ($m_{RS,HF}$), the upwind and downwind bearings have a mass of 0.78 t ($m_{B1,HF}$) and 4.38 t ($m_{B2,HF}$) respectively. The mass of the bearing housings (including assembly components) is scaled based

130 on the bearing masses using a factor of 2.92 taken from NREL's WISDEM / DrivetrainSE (Guo et al., 2015; National Renewable Energy Laboratory, 2024), coming in at 2.3 t ($m_{H1,HF}$) and 12.8 t ($m_{H2,HF}$).

Hollow forging the rotor shaft, the material flow along the shaft axis is harder to control than the change in diameter due to the free elongation. Therefore, forging needs larger surcharges in axial direction than in radial direction. For individual or small series production, surcharges are set larger to minimise the risk of forging errors. Large surcharges further reduce the

135 achievable material strength of the forging part, as the material strength decreases for larger wall thicknesses, defined by the shaft geometry prior to heat treatment (Forschungskuratorium Maschinenbau, 2020). Hence, for AHD steel hollow forged





shafts, the post forging geometry determines the material strength for the strength assessment. In comparison, standard QT steel parts allow a rough machining before heat treatment, which lowers the wall thicknesses but also increases the risk of scrap production due to heat treatment distortions.

- 140 Based on industry surcharges for small series production, the shaft geometry is extended by 150 mm axially and 50 mm radially, marked in Fig. 2. As the hub flange is forged first, its axial elongation is independent of the other shaft sections, allowing a reduction in surcharges to 50 mm axially, which greatly reduces the required forging material. The rounded flange transition is also forged with a 50 mm axial surcharge in two cylindrical steps, approximating the transition. The feasibility of the surcharges was verified via hollow forging simulations in *Forge NXT 4.0* (Transvalor S.A., 2023). Consequently, the (post)
- forging mass of the shaft is 22.4 t ($\overline{m}_{RS,HF}$) and considering material losses during forging (see Sect. 3.3.1), around 26.5 t ($\widehat{m}_{RS,HF}$) steel is required to produce the part.

In comparison, the cast rotor shaft has a mass of 16.2 t ($m_{RS,C}$), its upwind and downwind bearings 0.79 t ($m_{B1,C}$) and 4.38 t ($m_{B2,C}$) and the bearing housings 2.3 t ($m_{H1,C}$) and 12.8 t ($m_{H2,C}$) respectively. As the mass difference between the predesigned cast shafts and original cast shafts is less than 0.1 t, the predesign tool produces a realistic predesign. The casting mass of the

- 150 rotor shaft is estimated to be 19.4 t ($\bar{m}_{RS,C}$) based on a 20 % postprocessing (machining) surcharge. For simplification, the surcharge is assumed to be evenly distributed, leading to a 12.5 mm machining allowances around the shaft. In reality, the surcharge would be focused on functional surfaces such as the bearing seats or flange screw connection while non-functional surfaces might keep the casting finish. Considering average casting losses of 10 % (due to e. g. oxidation, sprue), 21.4 t ($\hat{m}_{RS,C}$) of material are required for casting the shaft.
- 155 Both variants have similar bearing configurations, sharing the downwind spherical roller bearing and using a comparable spherical roller bearing upwind with a 60 mm inner diameter difference. The similarity is caused by the MBU predesign tool using a publicly available bearing catalogue from which main bearings are chosen. The problem is that the bearings found in catalogues are not evenly distributed but instead have increasingly larger jumps in inside diameter, with certain dimension series (ratio between inner diameter, outer diameter and width) missing for larger diameters. In case of the downwind bearings,
- 160 none of the smaller rolling bearings are suitable for the given shaft diameter and load, while increasing the shaft outer diameter for a larger bearing would reduce the MBU power density. This results in an over-dimensioned downwind main bearing with a mass of 4.38 t compared to the original bearing with 0.9 t. Changing the locating bearing to the upwind position does not affect the bearing selection for the given MBU.

A comparison of the masses of both variants shows that for the stand-alone rotor shaft, the AHD steel hollow forged shaft is

165 37 % lighter than the cast shaft, resulting in a 16.5 % lighter MBU. Converted into a power density metric, the cast MBU variant reaches 63.1 kW/t, while the hollow forged MBU variant reaches 75.6 kW/t, corresponding to a 20 % increase in power transferred via each ton of MBU mass. This showcases the potential of a hollow forged shafts in terms of power density. One significant drawback is that the production of the hollow forged shaft needs 24 % more material than the cast shaft, affecting the manufacturing costs.





170 3.3 Manufacturing costs

To estimate and compare the manufacturing costs, a mass-dependent equation is derived for each MBU-component or manufacturing process. Transport costs to the costumer are excluded as these vary with the WT's location.

3.3.1 (Hollow) forging manufacturing costs

For forged parts, KNIGHT states that the material costs make up 50 % of the total manufacturing costs, with operating costs at 40 % and tooling costs (post processing) at 10 % (1992). Considering that the AHD steel is hollow forged and air hardens (no heat treatment needed), KNIGHT'S correlation is adjusted to Eq. (3) to model forging (F) and hollow forging (HF) shafts:

$$Costs_{HF|F}[\mathbf{\ell}] = MC_{Alloy}\left[\frac{\mathbf{\ell}}{t}\right] \cdot \hat{m}_{RS,*}[t] \cdot f_{TC} \cdot (1 + a_{HF} - a_{HT}) \cdot f_S$$
(3)

The variable $\hat{m}_{RS,*}$ is the mass of material needed to (hollow) forge the shaft. It includes the surface surcharges that are mechanically removed during postprocessing, 1 % material loss due to scale (oxidation), 2 % material loss when the forging ingot is perforated for the mandrel and around 15 % unusable material at the forging block ends (raw material). As the forging

- specific surcharges heavily depend on the shaft geometry, they cannot be incorporated via a fixed surcharge percentage as for casing. The factor f_{TC} considers the relation between material costs (MC) and total costs (TC) and calculates to 2. The term a_{HF} takes the additional cost of hollow forging compared to solid forging into account. The 40 % operating costs are mainly driven by the energy costs of the forging process and can be split to 20 % forging and 20 % heat treatment. Assuming that hollow forging is 1.5 times as expensive as solid forging (e. g. additional costs of the mandrel), the 20 % forging operating
- 185 costs increase to 30 %, corresponding to an a_{HF} of 0.1. Similarly, as the AHD steel air hardens, the 20 % heat treatment operating costs drop to 0 %, corresponding to a heat treatment (HT) term a_{HT} of 0.2. To consider fluctuations in material, energy and labour prices, a spreading factor f_S of 1.0 to 1.3 is included.

The material costs of the AHD alloy MC_{AHD} and a 42CrMo4 QT steel $MC_{42CrMo4}$ in comparison are estimated based on the trading price of (unalloyed) steel, their alloying elements and a processing cost factor, see Table 3 and Table 4:

190 Table 3: Steel and alloy element trading prices

	Price	Price					
Material	[US\$/t]	[€/t]	Source				
Steel (unalloyed)	-	(550) 1 000	(Janisch, 2025)				
Aluminium	2 242.52	= 2 110	(DERA, Nov. 2024)				
Chromium (Ferrochromium, > 65 % Cr)	-	2 380	(DERA, Nov. 2024)				
Ferromanganese (> 78 % Mn)	-	≈ 1 669	(DERA, Nov. 2024)				
Molybdenum (65 to 75 % Ferromolybdenum)	49 890.	= 46 933	(DERA, Nov. 2024)				
Nickel	15 746.91	=14 804	(DERA, Nov. 2024)				
On averages, 1€ exchanged for 1.0630\$ (US) in Nov. 2024 (Europäische Zentralbank, 2024)							
As ferromanganese is a pre-alloy, the price is corrected b	As ferromanganese is a pre-alloy, the price is corrected by the corresponding manganese content. The price of the other						
pre-alloys is alread	dy adjusted in the	e source.					



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Table 4: Material price estimate of AHD alloy and 42CrMo4 QT steel

Material	AHD	42CrMo4						
Composition [wt%]	0.15 C, <u>4 Mn</u> , <u>0.7 Ni</u> , <u>0.5 Al</u> , 0.5 Si	0.42 C, <u>1.1 Cr</u> , <u>0.75 Mn</u> , 0.25 Si, <u>0.22 Mo</u> ,						
		<0,035 S, (Pb) (Saarstahl AG, 2024)						
Total trade price [€/t]	1 128.95	1 121.25						
Processing cost factor [-]	1.7	1.5						
Estimated material price MC _{Alloy} [€/t]	1 900	1 700						
Only underlined el	ements are added during alloy-making, in	Only underlined elements are added during alloy-making, influencing material prices						

The total trading price of each alloy is the sum of the added alloying elements and remaining steel content. A processing cost factor between 1.5 and 1.7 considers the additional process costs of creating (melting) the steel alloys and pouring it into a block form for forging. As AHD is a new steel alloy, its processing cost factor may be larger due to e. g. production lines adjustments needed or use of nonstandard alloying elements.

Inputting all variables into Eq. (3), the resulting manufacturing costs of a AHD steel hollow forged rotor shafts can be estimated with Eq. (4), while Eq. (5) estimates a solid forged rotor shaft from 42CrMo4 in comparison:

$$Costs_{HF}[\mathbf{\epsilon}] = 3\ 500\ \dots\ 4\ 500\left[\frac{\mathbf{\epsilon}}{t}\right] \cdot\ \hat{m}_{Shaft}[t] \tag{4}$$

$$Costs_{F}[\mathbf{\epsilon}] = 3\ 400\ \dots\ 4\ 400\left[\frac{\mathbf{\epsilon}}{t}\right] \cdot\ \hat{m}_{Shaft}[t] \tag{5}$$

Comparing both equations might lead to the conclusion, that a solid forged shaft is cheaper than an AHD steel hollow forged shaft. This is generally not the case, as a solid forged shafts needs to be drilled out, leading to higher forging masses (surcharges) compared to a hollow forged shaft. (A similar predesigned solid forged 42CrMo4 rotor shaft with a 200 mm bore has a mass of 22.8 t and requires 37.5 t material). The estimated higher material costs of AHD steel and higher operating costs of hollow forging are mostly compensated via the omission of the heat treatment process.

3.3.2 Casting manufacturing costs

205 The manufacturing costs of the cast shaft are estimated using Eq. (6) for EN-GJS-400-18-LT or EN-GJS-500-14 depending on the size and complexity of the cast component:

$$Costs_{C} = 3\ 750\ \dots 4\ 250\left[\frac{\epsilon}{t}\right] \cdot m_{RS,C}\left[t\right]$$
(6)

The cost is based on the mass of the final shaft, as material surcharges for postprocessing (machining, ≈ 20 % of the shaft mass) and casting losses (≈ 10 % of the raw shaft mass) are already included via fixed factors. The equation is based on the cost estimation of the cast hub (Reichartz et al., 2024). Adjusting the manufacturing parameters for the cast rotor shaft and

210 using industry feedback results in Eq. (6). To better compare the costs to the hollow forged rotor shaft, a cost range is given. Shafts that are harder to manufacture (larger wall thicknesses, higher material grades) lie in the upper price range.



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3.3.3 Main bearing housing manufacturing costs

The costs of the main bearing housings (including assembly components) are given by Eq. (7), assuming that the specific cost of the non-cast assembly components is comparable to the cost of the cast housing:

$$Costs_{H} = 3\ 500\left[\frac{\epsilon}{t}\right] \cdot m_{H}\left[t\right]$$
⁽⁷⁾

215 The equation is similarly based on (Reichartz et al., 2024). As the housings design requirements are simpler, the manufacturing is less challenging and therefore cheaper.

3.3.4 Main bearing manufacturing costs

Cost estimations of WT main bearings vary greatly between sources: (Malcolm and Hansen, 2006) estimated a specific of 17 600 \$/t in 2002, which equals around 28 000 ϵ /t today¹. (Reichartz et al., 2024) indicates specific costs of 1 800 ϵ /t, split into 45 % material prices (SAE 52100/100Cr6 for rolling elements) and 55 % production costs (Harzendorf et al., 2018). Buying single main bearings, the costs can reach up to 30 000 ϵ /t due to a lack of quantity discounts and main bearings mostly being custom-made. Averaging the literature values, a specific cost of 25 000 ϵ /t is assumed, see Eq. (8):

$$Costs_B = 25\ 000 \left[\frac{\epsilon}{t}\right] \cdot m_B [t] \tag{8}$$

3.3.5 Manufacturing cost comparison

The resulting cost of the components are listed in Table 5, with component costs being rounded to the nearest 10 000 \in .

225 Table 5: Cost estimation of the two predesigned MBU variants

Variant	Rotor shaft	Main bearings	Main bearing housings*	Sum			
MBU with AHD steel	Mass (<i>m</i>) [t]	(10.2)	5.16	15.1	30.4		
	Req. material (\hat{m}) [t]	26.5	-	-	-		
nonow lorged rotor shart	Cost [k€]	90120	130	50	270300		
MBU with cast rotor shaft	Mass (<i>m</i>) [t]	16.2	5.17	15.1	36.4		
(FN) CIS 400 18 LT)	Req. material (\hat{m}) [t]	(21.4)	-	-	-		
(EN-GJS-400-18-L1)	Cost [k€]	6070	130	50	240250		
*Including main bearing assembly components							
Values in brackets are not used for cost estimations.							

As the main bearings of the two examined MBU variants are nearly identical, their cost difference is negligible. The same applies to the main bearing housings and included assembly components. The AHD steel hollow forged rotor shaft (90 000...120 000 \in) is 30 000 to 50 000 \in more expensive than the cast rotor shaft (60 000...70 000 \in). Even when considering cost savings from a higher power density within the drivetrain, enabling thinner tower designs and reducing logistic costs, the AHD steel hollow forged rotor shaft is not economically yet. This is caused by the extremely large amount of material required to manufacture the hollow forged shaft, with a total manufacture surcharge of 160 % compared to 32 % for casting.

¹ Cumulative rate of inflation of 75.3 % for the USD between 2002-2024: CoinNews Media Group LLC (2024) On averages, 1€ exchanged for 1.0630\$ (US) in Nov. 2024: Europäische Zentralbank (2024).





The AHD steel itself does not affect manufacturing costs as much, as the additional costs of the alloy compared to a standard QT steel like 42CrMo4 are presumably small. Furthermore, hollow forging depends on the AHD steel, enabling a homogeneous hardening of the shaft cross section and offering comparable material strengths to QT steel while omitting heat treatment costs

- treatment costs.
 - For the upper manufacturing costs to be comparable between casting and AHD hollow forging, the total hollow forging surcharge needs to drop to 50 % (lower manufacturing costs 70 %), which equals post processing surcharges of 42 % (59 %) (calculated by setting the shaft cost equal and solving for forging surcharges). This is due to hollow forging having higher manufacturing costs relative to the shaft mass compared to casting but enabling lighter rotor shaft designs. A possible way to
- 240 reduce the forging mass is a local optimisation of forging surcharges. To avoid forging errors, smaller surcharges require a precise understanding and control of the material flow at each forging step, ensuring that a forging geometry slightly larger than the final shaft geometry is formed. Axial upsetting between the stretching steps allows the flange area to be straightened in a targeted manner, reducing the required surcharges to compensate bending deformations and therefore lowering the masses in this area significantly. Material surcharges inside the shaft can be further reduced by using special mandrels or using the
- 245 forging surface as is.

3.4 Manufacturing global warming potential

Like the manufacturing costs, mass-based formulas for the manufacturing GWP are derived using industry averages and feedback, including transportation emissions of a fixed travel distance.

3.4.1 Hollow forging and AHD steel material emissions

- 250 The estimation of the hollow forging GWP is based on a product carbon footprint (PCF) calculation of the predesigned hollow shaft, provided by the forge Dirostahl (Karl Diederichs GmbH & Co. KG, 2025) using the carbon footprint calculator *FRED* (2024), see Table 8. As the raw emissions of AHD steel alloy are unknown due to insufficient production runs, the raw emission of a 42CrMo4 forging block is used instead. It is assumed that both steel alloys have similar raw emissions based on feedback from the steel manufacturer Georgsmarienhütte GmbH (2025) who also provided the raw emission values and AHD samples.
- As forging blocks are provided with discrete masses, a 40 t block is utilized in proportion to the required forging mass.

Table 6:	Product carbon for	ootprint of a hollow	forged rotor shaf	t (Karl Diederichs	GmbH & Co.	KG, 2025)	

Process Mass [kg]		Process	Carbon Emissions [kg _{CO2eq}]	Carbon Emissions [%]
		Raw Material (42CrMo4, green, PO 40)	10800.000	60.43
Raw (<i>m̂</i>)	22,641.51	Transportation, external, rail/road/ship	195.185	1.09
		Heating	6,450.475	36.10
		Forming	78.949	0.44
Equating (m)	10 245 20	Cutting/sawing	336.792	1.88
Forging (m)	19,243.28	Postprocessing: Lathe	6.801	0.04
Part (m)	10,200.00	Quality assurance and packaging	2.550	0.01
			Sum: 28,761.318	100.00





Raw steel can be divided into grey (standard) and green steel grades (reduced GWP). Using the raw material emission from Table 6, a specific emission value of 0.48 kg_{CO2eq}/kg is set for AHD (green steel grade). The forging process starts with the raw mass and ends with the forging mass, as the forging block ends (≈ 15 %) are removed and material is lost (1 % oxidation,

- 2 % punching). The forging process emissions (heating and forming) therefore mainly scale with the raw mass, resulting in a specific process emission value of 0.29 kg_{CO2eq}/kg. After forging, the forging mass is reduced to the part mass using mechanical postprocessing (cutting/sawing of ends and turning of the shaft), with a specific postprocessing emission of 0.038 kg_{CO2eq}/kg. Given the air hardening of AHD steel, no GWP arise for heat treatment. As the transport emissions between steel manufacturer and forge change for each forge, they are omitted for this comparison. The same applies to the quality assurance and packaging, which are also negligibly small. The total GWP estimation for (green) AHD steel hollow forging is given in Eq. (9):
 - $PCF_{HF} = (0.48 + 0.29) \left[\frac{t_{CO2eq}}{t} \right] \cdot \hat{m}_{HF}[t] + 0.038 \left[\frac{t_{CO2eq}}{t} \right] \cdot (\bar{m}_{HF} m_{HF})[t]$ (9)

Using grey steel from the same steel manufacturer, the raw material emissions double to $0.96 \text{ kg}_{\text{CO2eq}}/\text{kg}$ or reach $0.56 \text{ kg}_{\text{CO2eq}}/\text{kg}$ for an in between grade. The reduction in GWP of the green steel grade is achieved via carbon neutral coke (bio carbon) and green electricity usage, which makes the green steel grade approximately 30 €/t more expensive than the grey steel grade (Georgsmarienhütte GmbH, 2025), which increase cost by one or two percent. Given that the scattering in manufacturing costs is larger than the additional costs of a green steel grade, the price increase is neglected.

The ratio between raw material, forging process and postprocessing emissions depends on the surcharges assumed. For the predesigned AHD hollow forged rotor shaft, around 60.9 % of total emissions come from the raw material, around 36.8 % from process emissions and 2.2 % from postprocessing emissions (machining).

3.4.2 Casting emissions

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275 To estimate the casting emissions for the rotor shaft and main bearing housings (included assembly components simplified as additional casting mass), the GWP of the raw materials (see Table 7), the casting process and the mechanical postprocessing are summed up.

Material	$GWP[g_{CO2eq}/kg]$
Pig iron	1419
Foundry coke (carburising)	558
Steel scrap	6.77
Ferromanganese	3510
Quartz sand	22.8
Furan resin	4700
Furan resin hardener	440

 Table 7: German foundry average global warming potentials of different casting raw materials (FRED GmbH, 2024)

Its assumed that the EN-GJS-300-18-LT cast iron is mixed from 0.32 % ferromanganese (equals 0.25 % manganese (Teutoguss GmbH, 2024) with a manganese content of 78 % (DERA, 2024)), 2 % foundry coke for carburising (cf. James Durrans GmbH, 2025) and the rest as scrap steel/cast iron (cf. Abdelshafy et al., 2023). This combines to a GWP for cast iron of 0.31 kg_{CO2eq}/kg,



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with lower scrap content increasing raw material emissions. As metal molds are only used for large series of parts, a resin sand casting process is taken as the basis. The sand mix is estimated to be 1.2 % furan resin, 0.6 % hardener and 98.2 % quartz sand (cf. Vu, 2025). As (quartz) sand has a reuse rate larger than 95 % (Förder- und Anlagentechnik GmbH, 2013), the material emission of resin sand calculates to 0.06 kg_{CO2eq}/kg. The amount of sand needed to cast a part heavily depends on the parts

- geometry and pit size, a ratio of one ton resin sand per ton cast iron is assumed (around four to one volume ratio). The casting process itself is mostly electrified (in Europe), with a total electricity demand of 1 150 kWh/t_{Castiron} (Weiß, R., 2024). This value not only includes direct casting processes like the smelting of the iron but also auxiliary processes; e. g. part cleaning and sand recycling. The average electricity mix for the German foundry industry has a GWP of 0.491 kg_{CO2eq}/kWh (FRED
- 290 GmbH, 2024), similar to the general German electricity mix. The casting process therefore produces around 0.57 kg_{CO2eq}/kg. The emissions created during postprocessing of the cast part to the final geometry (turning/milling) mainly depend on the hardness and strength of the material. For an EN-GJS-400-18-LT, an energy demand of 107.5 kWh/t_{Chip} is assumed, equalling 0.053 kg_{CO2eq}/kg_{Chip} with the above used electricity mix. The value is based on the *CoroPlus*® *ToolGuide*, calculating the energy needed for external-longitudinal turning per chip mass on a 200 kW universal lathe and is independent of the outer shaft diameter (2011). Equation (10) combines all casting emissions into one formula:

$$PCF_{c} = (0.31 + 0.06 + 0.57) \left[\frac{t_{CO2eq}}{t} \right] \cdot \hat{m}_{c}[t] + 0.053 \left[\frac{t_{CO2eq}}{t} \right] \cdot (\bar{m}_{c} - m_{c})[t]$$
(10)

For the given surcharges, around 33 % of the emissions stem from the casting material itself, 6.4 % from the resin sand mold, 59.8 % from the casting process (including auxiliary processes) and 0.8 % from the mechanical postprocessing. As cast iron reaches its desired material properties during cooling, no heat treatment emissions arise.

3.4.3 Bearing manufacturing emissions

300 The GWP of a main bearing mainly results from the raw material, forging, heat treatment and turning as well as grinding. SCHAEFFLER states in its sustainability report, that the PCF of a large tapered roller bearing for WTs could be reduced by 70 % to 1.5 kg_{CO2eq}/kg via the use of green steel, higher material utilization and induction hardening (2024b). As the use of "green" bearings is not widespread, the original carbon emission of 5 kg_{CO2eq}/kg is used for the emission comparison, see Eq. (11). Available main bearings found in the *EasyCalc* database show comparable emission values (Schaeffler AG, 2024a).

$$PCF_B = 5.0 \left[\frac{t_{CO2eq}}{t} \right] \cdot m_B[t] \tag{11}$$

305 3.4.4 Transportation emissions

The emissions during transportation scale with weight of the parts and distance travelled. *FRED* lists average emission values for different means of transportation, see Table 8:





(12)

Table 8: Transport emissions for different means of transportation (FRED GmbH, 2024)

Means of transportation	GWP $[g_{CO2eq}/(t \cdot km)]$
Rail	34.17
Truck (road, ≤7.5t load)	130.71
Truck (road, ≤40t load)	50.71
Ship (inland)	25.15
Ship (oversea)	4.31

310 As the transport distance depends on the manufacturing and installation sites, a fixed distance of 1 000 km by truck (\leq 40t load) is included into the emission comparison, resulting in Eq. (12). Overseas transportation is not considered, as all components are assumed to be manufactured and installed in Europe.

$$PCF_T = 0.05 \left[\frac{t_{CO2eq}}{t} \right] \cdot m_{MBU}[t]$$

3.4.5 Manufacturing GWP comparison

The individual and combined GWP of all components are listed for both MBU variants in Table 9:

315 Table 9: Manufacturing-based GWP estimation of the two predesigned MBU variants

Variant		Rotor shaft	Main bearings	Main bearing housings*	Transport		
	Mass (<i>m</i>) [t]	(10.2)	5.16	(15.1)	∑: 30.4		
MBU with AHD steel	Req. material (\hat{m}) [t]	26.5	-	19.9	-		
hollow forged rotor shaft	Chip mass $(\overline{m} - m)$ [t]	12.1	-	3.0	-		
	GWP [t _{CO2eq}]	20.7	25.8	18.8	1.5	∑: 66.8	
	Mass (<i>m</i>) [t]	(16.2)	5.17	(15.1)	∑: 36.4		
MBU with cast rotor shaft	Req. material (\hat{m}) [t]	21.4	-	19.9	-		
(EN-GJS-400-18-LT)	Chip mass $(\overline{m} - m)$ [t]	3.2	-	3.0	-		
	GWP [t _{CO2eq}]	20.2	25.9	18.8	1.8	∑: 66.7	
*Including main bearing assembly components							
	Values in brac	kets are not us	sed for GWP estim	ations			

The emissions of the cast rotor shaft are 2.5 % smaller than for the hollow forged shaft ($20.2 \text{ t}_{CO2eq} \text{ vs. } 20.7 \text{ t}_{CO2eq}$). Hollow forging with green steel has double the raw material emissions compared to casting but half the specific process emissions. Cast iron is made from mostly low emission scrap metal and directly cast into the mold. In contrast, forging steel is cast into a block form at the steel mill and reheated for forging, requiring more energy in total. For the given shaft predesigns, the hollow

- 320 forged shaft needs around 15 % more material than the cast shaft. The resulting higher GWP is offset by the GWP difference in the primary energy sources, with fossil gas used in forging having on average of 45 % less emissions than electricity used in casting (German gas mix 2024: 220.67 g_{CO2eq}/kWh, German foundry electricity mix 2023: 491 g_{CO2eq}/kWh in 2023, German electricity mix 2023: 498 g_{CO2eq}/kWh (FRED GmbH, 2024)). As the German electricity mix is still based on 16.2 % lignite, 5.4 % black coal and 15.8 % fossil gas (BDEW Bundesverband der Energie- und Wasserwirtschaft e.V., 2024), it has a
- 325 relatively large GWP. As hollow forging has higher machining surcharges, the postprocessing emissions are 170 % higher than for casting but make up only 2.2 % of total hollow forging emissions resp. 0.8 % of total casting emissions (transport excluded). Although (air hardened) AHD steel has a higher material strength and hardness than cast iron, the specific postprocessing emissions of hollow forging are 28 % smaller compared to casting, as the shaft ends of the hollow forged shafts





are removed. This reduces the real chip volume, therefore lowering the energy required. By omitting the heat treatment process 330 for AHD steel, emissions comparable to the emissions of the forging process are saved, as a QT process would require additional heat cycles.

The calculation of GWPs heavily depends on the assumption and scope considered. For example, increasing the pig iron content in cast iron increases the GWP of casting, resulting in higher emissions than hollow forging. The GWP calculation performed should therefore be considered as a method rather than hard facts and a recalculation is advised when better

335 assumptions / values are available. Considering that the EU wants to become climate neutral by 2050 (cf. Directorate-General for Climate Action, 2019), the future GWP of both MBU variants depends on how much each manufacturing process and component manages to reduces emissions. For casting, GWP will depend on switching to climate neutral electricity and further increasing the scrap content. In comparison, the forging industry also to needs to substitute fossil gas used for heating with climate neutral alternatives like electric furnaces, green hydrogen or green gases.

340 4 Conclusions and Outlook

This work presents a case study comparing MBUs with AHD steel hollow forged and cast rotor shafts, comparing power density, manufacturing costs and manufacturing carbon emissions, summarised in Fig. 6. Based on the MBU of a 2.3 MW reference WT, one MBU variant for each rotor shaft was predesigned ensuring comparability. The resulting AHD steel hollow forged rotor shaft has a mass of 10.2 t which is 37 % lower than the cast shaft (16.2 t), or 16.5 % lighter considering the whole

- 345 MBU (30.4 t vs. 36.4 t). For the current predesign, hollow forging the rotor shaft requires 26.5 t AHD steel, which is 24 % more mass than needed for the cast shaft (EN-GJS-400-18-LT). This is due to the conservative forging surcharges assumed (160 % in total compared to 32 % for casting). Consequently, the hollow forged shaft is 30 000 to 50 000 € (50...70%) more expensive than the cast shaft (90 000...120 000 € vs. 60 000...70 000 €), assuming a hollow forging price of 3 500 to 4 500 €/t required material for the AHD steel. For forging to become cost comparable to casting, total forging surcharges need to be
- 350 reduced to around 50 %. Smaller forging surcharges become possible for example with better material flow control (e. g. through optimisation by means of forging simulations) or larger series productions for better risk management. The omission of the heat treatment process for AHD steel and the use of a green steel grade makes the GWP of hollow forging comparable to casting (casting: 20.2 t_{CO2eq} vs. hollow forging: 20.7 t_{CO2eq}). The GWP of casting heavily depends on the ratio of scrap metal and pig iron as well as the electricity mix used. For hollow forging, a reduction in GWP is achievable with lower
- 355 forging surcharges, lowering the required mass, and switching to GWP neutral energy sources for heating. Nonetheless, as AHD steel air hardens, its already more sustainable than forged parts from QT steels like 42CrMo4 as they have similar raw material emissions and require an additional heat treatment process.







Figure 6: Case study summary: comparison of power density, manufacturing costs and manufacturing GWP of MBUs with cast and AHD steel hollow forged rotor shafts

The reduction potential of hollow forging surcharges will be analysed in the ongoing "*HoRo-LHD*" project and further works. As (AHD steel) hollow forging and (sand) casting both have limits regarding the largest manufacturable wall thickness, it is also necessary to consider the wall thickness in the economic viability analysis for larger rotor shafts. This also relates to the selection of main bearings for larger rotor shafts. To maximize power density the main bearings and rotor shaft must be adjusted to each other (e. g. choosing a larger, heavier bearing, which enables mass reduction of the rotor shaft via a larger inner

diameter / section modulus). As this study used a publicly available bearing catalogue, both MBU variants ended up with a

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nearly identical bearing configuration. A larger, finer and evenly distributed bearing database would extend the solution space for MBUs, leaving more adjustment potential for the different rotor shaft manufacturing methods.

Data availability

370 No raw data is used in this work. Calculations (spread sheets, codes) can be provided by the corresponding author upon request. The release of unpublished industry data (e.g. PCFs) must be approved beforehand.

Code availability

The predesign tool used can be provided by the corresponding author upon request (coded in Matlab R2023b in German), excluding unpublished industry data used as predesign inputs.

375 Author contribution

AG, VZ and NR conceptualized the work and underlying research project; CH, MG and AG developed the methodology for the case study; CH wrote the manuscript draft, for which MG added parts regarding hollow forging and AG regarding material engineering; GJ, DB, JR and AG supervised the research project as institute heads / chief engineers; GJ, DB and JR reviewed the manuscript draft.

380 Competing interests

The authors declare that they have no conflict of interest.

Acknowledgements

The work presented is part of the project *AVIF A 329 HoRo-LHD*. The project investigates the feasibility of manufacturing hollow forged rotor shafts using air hardening ductile (AHD) steels. Furthermore, the resulting manufacturing cost and GWP of a WT main bearing unit with a hollow forged AHD rotor shaft are compared to main bearing unit with state-of-the-art cast rotor shafts, outlining the economical potential.

Financial support

The underlying project was funded by the nonprofit foundation *Stiftung Stahlanwendungsforschung (im Stifterverband für die Deutsche Wissenschaft e.V.)* The research institute further received a donation from the research association

390 Forschungsvereinigung der Arbeitsgemeinschaft der Eisen und Metall verarbeitenden Industrie e.V. (AVIF) for the research project.





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