

Call for tender **2020.RM020**

Sale of lifting platform on rails
Workshop of Kinkempois

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Art.1 Brief description

NMBS sells a lifting platform on rails. That material is currently parked at the premises of the workshop of Kinkempois.

REMARK: what sits on the platform is not part of the sale (see photos).

The material is sold as is. NMBS cannot guarantee the weight mentioned on the technical data sheet.

Art.2 Offer

We kindly ask you to remit your offer according to the enclosed submission form.

In order to estimate your best price, and the terms of transport, it is mandatory to come and inspect the machine on site.

Your offer must reach us **on 17th of November 2020** at 16h00 AT THE LATEST. Please send your offer to quote.materials@b-rail.be. Offers which reach us after this date will not be accepted.

Art.3 Visit

To visit the locomotive, please contact the person in charge of the rolling stock at the workshop:

Address: SNCB Technics – Workshop of Kinkempois - Rue d'Ougrée 60 - 4031 Liège (Angleur)
Contact: Grégory Bourse , tel +32 499 54 31 36, mail : gregory.bourse@belgiantrain.be

The safety shoes and yellow jacket are mandatory in all our workshops. Depending on the place you go, it is possible that you would be asked to wear safety glasses or hat as well. Thank you to verify this with the persons on the site.



Art.4 Pickup

The material is not able to drive and has to be moved by truck. The transport and, if needed, the loading on a truck are fully at the charge of the buyer, starting from the current location. If the workshop has to help, we will invoice a cost for manhours.

It is the responsibility of the buyer to inform his transporter about the terms of collection, this to avoid every discussion.

The collection of the material has to take place **within 3 weeks** after the closure of the sale.

In case the material is not purchased for re-use but as valuable waste, it is formally forbidden to disassemble it on site, except for rare exceptions to be determined in advance and in writing with the workshop. The purchaser is also required to provide to the workshop a certificate of destination of the waste.

For the planning of the collection of the material, please contact the persons in charge of the rolling stock at the workshop who are mentioned on the Art.3 of the present document, and this, as soon as possible after assignment of the material.

The safety and environmental rules in place in all the installations are to be respected scrupulously.



Art.5 Technical drawing (not available in English)

2. DESCRIPTION DETAILLEE DE L'APPAREIL

Se reporter au schéma CEFAM S.A. n° 35400/02 joint en annexe.

2.1. Caractéristiques techniques, dimensionnelles et performances principales :

- **Capacité de levage sur la totalité de la course verticale :** 10 tonnes
- **Encombrement du châssis de base mobile sur rails :**
 - Longueur totale avec armoire et enrouleur..... env. : 4,250 m
 - Largeur (cote perpendiculaire à la voie ferrée)..... maxi. : 1,550 m
- **Dimensions et amplitude des mouvements de la plaque supérieure orientable et déplaçable transversalement, installée sur le plateau élévateur :**
 - **Longueur** : 3,000 m
 - **Largeur** : 2,500 m
 - **Orientation hydraulique de +/-** env. : 5 degrés
 - **Déplacement transversal hydraulique de +/-** : 0,100 m
- **Dimensions du plateau élévateur supportant la plaque supérieure orientable :**
 - **Longueur** : 3,000 m
 - **Largeur** env. : 2,500 m
- **Hauteur totale élévateur en position repliée :**
 - **Du sommet des rails sur plaque supérieure orientable** : + 0,650 m
 - **Garde au sol** env. : 0,030 m
- **Hauteur totale élévateur en position déployée :**
 - **Du sommet des rails sur plaque supérieure orientable** : + 2,200 m
- **Course ou déplacement vertical.....MAXI :** 1,550 m
- **Elévation assurée par 4 vérins hydrauliques montés tête bêche.**
 - Clapet anti-retour à pilotage électrique, relié à chaque paire de vérins par de la tuyauterie rigide, pour maintien du plateau en position, en cas de rupture de canalisation.



- 2 vitesses d'élévation à vide ou en charge sont prévues soit :
 - Grande vitesse théorique.....MAXI : 26 mm/sec.
 - ✓ .. Soit 60 secondes pour une élévation complète de 1,550 m
 - Petite vitesse réglable manuellement env. : 10 mm/sec.
 - ✓ Soit 155 secondes pour une élévation complète de 1,550 m
- 1 seule vitesse de descente à vide ou en charge est prévue mais elle est réglable entre 10 et 30 mm/sec par intervention manuelle sur un régulateur de débit,.
- Poids total de l'appareil à vide..... env. : 5200 kg

2.2. Conception et équipements de la plaque supérieure orientable et déplaçable :

- **Platelage de recouvrement en tôle lisse** épaisseur 15 à 20 mm reposant sur des billes de manutention ou des patins de glissement fixées sur le plateau du système élévateur à ciseaux.
 - Orientation de l'ensemble de +/- 5 degrés et déplacement transversal de +/- 100 mm par rapport à l'axe longitudinal du système élévateur à ciseaux.
 - Mouvements effectués par deux vérins hydrauliques à double effet commandés à partir de la boîte à boutons décrite ci-après.
 - **Tous ces mouvements sont possibles quelque soit la position verticale de la table élévatrice.**
- Repères prévus pour positionner la plaque supérieure orientable alignée ou en correspondance avec le plateau du système élévateur (uniquement pour repérage de l'axe central).
- Trous taraudés ou prises d'élingage pour les démontages / entretien au pont roulant.



Art.6 Photos





SUBMISSION FORM

Nr° 2020.RM020	Sale of lifting platform on rails in Kinkempois
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Undersigned (name, surname, capacity)	
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Acting as	
<u>In its proper name (1)</u>	-
Address (street, nr, postal code, city, country)	
Nr Tel:	
E-mail:	
Bank account:	-

<u>For the company (1)</u>	
Name of the company	
Address (street, nr, postal code, city, country)	
Nr Tel:	
E-mail:	
Bank account:	
Company's number:	

(1) Delete what does not fit.

<p>Hereby commits:</p> <p>Guarantees the NMBS:</p>	<ul style="list-style-type: none"> ➤ To have inspected the material and all pieces subject of this sale ➤ To collect the material at maximum on the date:/.../..... ➤ To respect the Terms and Conditions of this Public Sale and to the General Conditions of Sales of the NMBS ➤ To pay the agreed price to the NMBS ➤ To comply with the legislation in force about the protection of the environment ➤ Not to appeal any action in law against the NMBS company, for any damage that could be caused during the use, storage, disposal, discourse, processing, transportation or destruction of the materials which are subject to the present sale. ➤ Not to appeal any action in law against the NMBS company, for any injurious consequence resulting from accident or any other cause that following parties could endure: <ul style="list-style-type: none"> ○ The buyer, legal or physical person, himself or his employee(s), and his material; ○ The Third parties, included NMBS agents, and its material; ○ The NMBS in respect of both the property of the materials which belongs to it and those of which it has the usufruct. <p style="margin-left: 20px;"><i>This during all the steps of the present sale and all steps after it.</i></p>
<p>Date and signature, preceded by the words «read and approved»</p> <div style="background-color: #cccccc; width: 500px; height: 20px; margin-left: 200px;"></div>	

If the offer is judged insufficient, NMBS reserves the right to refuse it.



SUBMISSION FORM

2020.RM020

N°	Material	Soumission en EURO HTVA	
		In numbers	With all letters
1	Lifting platform		

Date and signature

