

LIVRAISON N°

48

DATE

19/01/2014

EXPÉDITEUR

DESTINATAIRE

SFACS Industrie**Société Fluides Air Comprimé Services**

Sarl au capital de 8000,00 €

Siège Social : Les Meulles

26350 MONTRIGAUD

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Site Web : www.sfacs-industrie.fr

Siret : 518 702 998 00023 - RCS Romans - FR 865 187 029 98

Meca Industrie
CROIXES

Réf. commande :

Emballage

Port :

Conditions de paiement :

EXACOMPTA

Maintenance L11 à S2SBHH Niveau d'huile Changement Filtre à Huile Nettoyage Galle entrée d'air Tamis entrée d'air Armoire électrique Soutirage Radiateur Changement Filtre Niveau Vérification Saheer Tank Puges OK Soutirage Condenseur Fournitures : 1 LK 2076-1 1 XVKI 10BF-1 1 300RB 1 Recyclage Filtres et Huile M. J. J. F. F. F. F. F. F. F. F.		
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Reçu les marchandises ci-dessus en bon état

Signature :

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Nous nous réservons la propriété des marchandises jusqu'au paiement intégral de notre facture.

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

2. In the second part, we consider the function $g(x)$ defined by the equation $g(x) = \int_0^x g(t) dt + x$. It is shown that $g(x)$ is a linear function, and its value is determined by the initial condition $g(0) = 0$.

3. The third part of the paper is devoted to the study of the properties of the function $h(x)$ defined by the equation $h(x) = \int_0^x h(t) dt + x^2$. It is shown that $h(x)$ is a quadratic function, and its value is determined by the initial condition $h(0) = 0$.

4. Finally, in the fourth part, we consider the function $k(x)$ defined by the equation $k(x) = \int_0^x k(t) dt + x^3$. It is shown that $k(x)$ is a cubic function, and its value is determined by the initial condition $k(0) = 0$.