

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.[OK](#)[Details](#)

Address	<b>Hongxing Glass Congo SARL</b> West International Holding PK4 ,RN 2,Lifoula Kintele Pool Brazzaville
Country	Congo
Phone	00242 06949 9865
Employees	250
Turnover	1 million
Certificates	ISO 9001 and CE certification
Year founded	2019
Export Rate	everyday
Associations	Chinese Building Materials Glass Association

## CONTACT PERSONS

Contact 1. Mr. Chao Luoyan  
Phone: 00242 06949 9865

Contact 2. Ms. Dana Wang  
Sales Manager  
Phone: 0086 1819 1410 508

## PRODUCTS OR MACHINERY

### Transparent Flat Glass

#### **Product Features:**

Smooth surface without ripples, good transparency; the products size can be customized flexibly to reduce slice loss.

#### **Application Areas:**

It can be widely used in building glass window and door, and suit for various processing such as tempering, hot bending, laminated, hollow, furniture, coating, mirror making, vehicles, optical instrument, etc.

#### **Specification Range:**

Min: 914mm×1220mm

Max: 2440mm×3660mm

Various non-standard sizes are available according to customers' needs.

**Thickness Range:** 1.8mm-8mm

**Product Standard:** According to GB11641-2009 quality standard

### Ultra Thin & Fragile Glass Plate

#### **Product Features:**

Smooth surface without ripples, good transparency; the products size can be customized flexibly to reduce slice loss.

#### **Application Areas:**

Used to make fire hydrant doors, taking advantage of its thinness and fragility. ( Thick glass or PVC cannot be used because they are not fragile and the fire hydrants door require a single blow to break and unbreakable materials are against safety regulations.) vehicles, optical instrument, etc.

#### **Specification Range:**

Min:914mm×1220mm

Max: 2440mm×3660mm

Various non-standard sizes are available according to customers' needs.

**Thickness Range:** 1.8mm-3mm

**Product Standard:** According to GB11641-2009 quality standard

### Ultra Thin Medical Glass Plate

#### **Product Features:**

Smooth surface without ripples, good transparency; the products size can be customized flexibly to reduce slice loss.

#### **Application Areas:**

this ultra thin glass is to process Microscope Slides / Glass Slides (e.g.: 76\*26 mm) and Cover Glass (e.g.: 10\*10 mm or 20\*20mm) for laboratory sampling and observation.

#### **Specification Range:**

Min:914mm×1220mm

Max: 2440mm×3660mm

Various non-standard sizes are available according to customers' needs.

**Thickness Range:** 0.13mm-2m

**Product Standard:** Medical Grade

### Tinted Flat Glass

#### **Product Features:**

Effective in absorbing solar radiation heat, creating a "cool room effect" and achieving thermal insulation and energy saving. Selective absorption of visible light, softening the sunlight, reducing glare (reflected light) and improving the colour of the room.

Strong absorption of the sun's ultraviolet rays, effectively preventing fading and deterioration of indoor objects caused by ultraviolet rays.

Having a certain degree of transparency, allowing a clear view of outdoor scenes.

The glass colour is bright and long-lasting, increase the aesthetic appearance of the building.

#### **Application Areas:**

Architectural doors and windows, external wall decoration coated glass, art processing and other fields.

#### **Specification Range:**

Min: 914mm×1220mm

Max: 2440mm x 3660mm

Various non-standard sizes are available according to customers' needs.

**Thickness Range:** 3mm-8mm, thickness can be customized.

**Product Standard:** According to GB11614-2009 standard

### Heat Reflective Coated Glass

#### **Product Description:**

Reflective coated glass, also known as sunlight control film glass, is made by coating the surface of high quality flat glass with one or more layers of metal or compound films by vacuum magnetron sputtering.

The main function of the film is to control the amount of solar radiation, reflection, transmission and absorption in the required proportions and to produce the desired reflective colours.

**Product Features:**

Effective shading by limiting the amount of direct solar radiation incident. Colourful reflective hue and excellent decorative effects.

Good visual shading of interior objects and building structures.

Ideal transmission and reflection ratios for visible light.

Reduced transmission of UV light.

**Application Areas:** Indoor ecological environment in summer. Size Range:

Min: 300mm x 800mm

Max: 2440mm x 3660mm

Various non-standard sizes are available upon request.

**Thickness Range:** 3mm-8mm, thickness can be customized. Product Standard: According to GB4871-1995 quality standard

## COMPANY BACKGROUND / HISTORY

**Hongxing Glass Congo Sarl** is a subsidiary of West International Holdings Limited, an innovative high-tech factory on glass research and development, production and sales, located in the district of Lifoula of Kintélé City, Pool Province, Republic of Congo, and is the largest glass producer in the Republic of Congo.

West International Holdings Limited, the wholly-owned parent company of Hongxing Glass, is a subsidiary of China West Cement Limited (stock code 2233.HK), a Hong Kong-listed company whose main business involves cement production and sales, corporate management and industrial investment, etc.

The Group's management headquarters is located in Addis Ababa, the capital of Ethiopia. Relying on the listed company's advantages in capital, technology and talents, the company is currently laying out a number of industries in Ethiopia, Mozambique, Congo (Brazzaville), Congo (Kinshasa) and other African regions, such as cement, glass, gypsum board, assembled buildings and logistics, and has a high reputation and recognition in the industry.

Hongxing Glass has the international first-class advanced equipment and continuously optimises the process, develops and innovates glass technology and provide quality glass products to the global market. Upon completion of the project, the total number of employees will be over 250, including more than 20 professional staffs in the R&D technical team. Equipped with several laboratories for raw material testing, glass performance testing, fuel diversification testing, and glass formulation testing, to ensure our glass products meet the requirements of various types of glass, Hongxing Glass strongly promote the development of new products and technologies. We strive to drive Hongxing Glass into a leading enterprise with global recognition in Africa within three to five years, and provide high quality glass products to our customers. while developing the enterprise, we will also addressing employment issues for local and undertake the social responsibility of the enterprise.

### Company Profile of **Hongxing Glass Congo SARL**

A service of [glassglobal.com](http://glassglobal.com), an affiliate of **glassglobal** group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.[www.glassglobal.com](http://www.glassglobal.com) - The International Portal to the Glass Industry - OGIS GmbH