



**MANFREDINI & SCHIANCHI**



**MANFREDINI & SCHIANCHI**



Manfredini & Schianchi was born in 1962 in Sassuolo in the core of the world and Italian ceramics manufacturing.

In these 45 years of activities, the company developed avantgarde technologies in handling and processing raw materials of different nature.



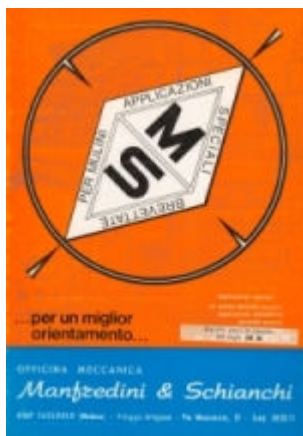
Production



Present Company Premises

Thanks to the experience matured with world renowned industrial groups in the sector, Manfredini & Schianchi has become the ultimate reference point for those who aim at achieving the highest possible throughput and quality yield out of their production lines, in full compliance with a whole environmental safeguard, with limited running costs and reduced energy consumption levels so as to be enabled to compete in the scenario of a globalised economy.





60's Brochure

utilisations among them we emphasize: dry milling, screening, weighing, batching, mixing as well as quality control apparatuses for the aforementioned processes and several more stages.



70's Company Premises

The company features modern and technological facilities in its headquarters equipped with a R&D lab and a pilot plant with an area of 1,000 m<sup>2</sup> which are capable of tailoring and testing any raw material whatsoever to be handled by its customers.



Pilot Plant



Manfredini & Schianchi was honoured with the ISO 9001 certificate and with the collaboration of important R&D centres and universities.

Besides the technological and plant supplies, Manfredini & Schianchi guarantees an impeccable servicing record directly to our customers thanks to its skilled and dependable team of technicians



The spirit and the enthusiasm ever since exerted by the founders and partners Umberto Manfredini and Gianfranco Schianchi are always maintained in the activity and goals of the present management with its family tradition Manfredini & Schianchi has always featured.



## MANFREDINI & SCHIANCHI TECHNOLOGY



Our technology gained from more than forty years of experience , enables us for all raw materials requiring milling, transporting, weighing, batching, mixing, granulating, humidifying, storing, packaging until the final sorting, to design complete plants which fully guarantee on each individual component efficiency and compliance with current rules for the production processes.

## PILOT PLANT

Our laboratory linked to academic institutes of international renown is the department where first steps of our study are taken. In this area ,the dialogue begins so as to achieve the best and most convenient ceramic results thanks a thorough study on their raw materials.



That ultimate breakthrough in R&D field, enables us to reproduce in an industrial scale all the processing stages of raw materials starting from laboratory studies.

M&S Pilot Plant is registered and certified in the [MIUR](#)(Ministry of Research and University) Panel

**M&S In the world**

|                      |                                                                                                  |                                                                                                                                                                                                                                                                                            |
|----------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      |                                                                                                  | <b>M&amp;S In the world</b>                                                                                                                                                                                                                                                                |
| <b>Europe</b>        | <b>Germany<br/>Austria<br/>Switzerland<br/>Benelux</b>                                           | <b>Lenz Industrie-Service</b><br>Am Merzelbach 14<br>D-56244 Vielbach<br>Tel +49(0)2626926110 - Fax +49(0)2626926111<br>E-mail: <a href="mailto:info@lenz-vertried.de">info@lenz-vertried.de</a>                                                                                           |
|                      | <b>Portugal</b>                                                                                  | <b>ELKEM M&amp;S Portugal</b><br>Rua Principal 54<br>Silveira 3770-065 Oia<br>Tel. +351-234-723602 - Fax 4351-234-723602<br>E-mail: <a href="mailto:elkem@netvisao.pt">elkem@netvisao.pt</a>                                                                                               |
|                      | <b>Czech.Rep.<br/>Slovakia<br/>Hungary</b>                                                       | <b>M&amp;S EST-EUROPE</b><br>Veres Palné u.25.<br>1053 Budapest<br>Tel. +36-1-318.24.86 - Fax +36-1-318.24.86                                                                                                                                                                              |
| <b>North America</b> | <b>USA<br/>Mexico</b>                                                                            | <b>GAMMA CONS. M&amp;S U.S.A.</b><br>2503 S.Birmingham Avenue<br>Tulsa, OK 74114- (U.S.A)<br>Tel. +918-747-4882 - Fax +918-747-5121<br>E-mail: <a href="mailto:GammaCons@aol.com">GammaCons@aol.com</a>                                                                                    |
| <b>South America</b> | <b>Argentine<br/>Colombia</b>                                                                    | <b>MANFREDINI &amp; SCHIANCHI ARGENTINA</b><br>Calle Robin Ferreyra, 3407 - CP 5003 B.A.Alberdi<br>Cordoba<br>Tel. +54-351-488.1833 - Fax +54-351-488.1833<br>E-mail: <a href="mailto:albertocaoduro@yahoo.com.br">albertocaoduro@yahoo.com.br</a>                                         |
|                      | <b>Brasil</b>                                                                                    | <b>MANFREDINI &amp; SCHIANCHI do BRASIL, Ltda</b><br>Rodovia Paulino Búrigo Nº 170834,<br>Bairro Lombas Pedreira 88820-000 - IÇARA - SC - BRASIL<br>Tel. +55-48-3468-1220 - Fax +55-48-3468-1220<br>E-mail: <a href="mailto:msdobrasil@msdobrasil.com.br">msdobrasil@msdobrasil.com.br</a> |
| <b>Asia</b>          | <b>China<br/>Philippines<br/>Indonesia<br/>Malaysia<br/>Singapore<br/>Thailandia<br/>Vietnam</b> | <b>KIS Technical Supplies Pte Ltd</b><br>42 Mactaggart Road 01, MaccTaggsrt Building<br>3608086-Singapore<br>Tel. +65-(0)6-2857318 - Fax +65-(0)6-2856981<br>E-mail: <a href="mailto:kistec03@hotmail.com">kistec03@hotmail.com</a>                                                        |
|                      | <b>India</b>                                                                                     | <b>WELDEKOR AGENCIES Pvt Ltd</b><br>4/2 Desh Bandhu Gupta Road, Paharganj<br>110055-New Delhi-India<br>Tel. +91-11-2-3621223,3628577,3670839 - Fax +91-11-2-3621278<br>E-mail: <a href="mailto:weldekor@vsnl.com">weldekor@vsnl.com</a>                                                    |
|                      | <b>South Korea</b>                                                                               | <b>M&amp;S SOUTH KOREA WONTECHNIC Co. Ltd.</b><br>Choongmuro-4Ka, Chung-Ku<br>C.P.O Box 8998 SEOUL Rm1005, IL-HEUNG BLDG<br>Tel. +82(0)222740561 - Fax +82(0)2 22725289<br>E-mail: <a href="mailto:Wontech@unitel.co.kr">Wontech@unitel.co.kr</a>                                          |



**MANFREDINI & SCHIANCHI**



**MANFREDINI & SCHIANCHI S.r.l.**

Via G.M. Dallari, 2 - 41049 Sassuolo (MO) - Italy

Tel. +39-0536-801207

Fax: Administration Dpt. +39-0536-806246

Fax: Commercial Dpt. +39-0536-807248

E-mail: [sales@ms-plants.it](mailto:sales@ms-plants.it)

