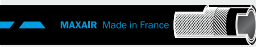





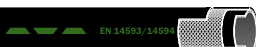




# Air

**Air comprimé - Air respirable / Compressed air - Breathing air**

| Famille d'application<br>Application   | Tuyaux et flexibles - Points particuliers<br>Hoses and assemblies - Specific informations | Nature du tube<br>Inner tube | Revêtement<br>Cover | PS<br>WP<br>(bar) | Temp.<br>Temp.<br>(°C) | Diamètre intérieur<br>(de/à)<br>ID (from/to)<br>(mm) |     |
|--|---|------------------------------|---------------------|-------------------|------------------------|--|-----|
| <b>Air comprimé - Asservissement pneumatique/Compressed air - Pneumatic control line hoses</b> |   |                              |                     |                   |                        |  |     |
|              | <b>MAXAIR</b>   | <b>SBR</b>                   | <b>SBR</b>          | 15 - 10           | + 70                   | 6  | 100 |
|              | <b>NORMINES II</b>  | <b>SBR</b>                   | <b>SBR</b>          | 20                | + 70                   | 6  | 100 |
|              | <b>SUPERMINES</b><br>utilisation sévère/tough applications                                | <b>SBR</b>                   | <b>SBR</b>          | 20                | + 70                   | 7  | 80  |
|              | <b>AIRFLAT</b><br>enroulable à plat/lay-flat  | <b>NBR</b>                   | <b>NBR</b>          | 20 - 15           | + 80                   | 19   | 152 |
|              | <b>CRISAL AL</b>  | PVC                          | PVC                 | 15 - 6            | + 60                   | 6  | 50  |
|              | <b>VULCAIN +</b><br>antistatique/antistatic   | <b>EPDM</b>                  | <b>EPDM</b>         | 20                | + 100                  | 6  | 12  |
| <b>Air respirable/Breathing air</b>  |   |                              |                     |                   |                        |  |     |
|              | <b>BREATHING HOSE EN 14593</b><br>antistatique/antistatic                                 | <b>EPDM</b>                  | <b>EPDM</b>         | 10                | + 120                  | 7.2  | 9.5 |