

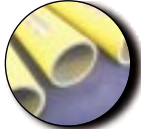





## DExWin®-Pipe

Aus thermoplastischem Verbundwerkstoff  
 Made of thermoplastic composite material



- |   |   |
|---|---|
| <input type="radio"/> hochdruckgeeignet   | <input type="radio"/> high pressure resistant |
| <input type="radio"/> korrosionsbeständig | <input type="radio"/> corrosion resistant     |
| <input type="radio"/> geringes Gewicht    | <input type="radio"/> lightweight             |
| <input type="radio"/> flexibel            | <input type="radio"/> flexible                |
| <input type="radio"/> schweißbar          | <input type="radio"/> weldable                |
| <input type="radio"/> formbar             | <input type="radio"/> postformable            |

### Lieferprogramm / Products

	Rohrleitung Pipe	Druckbehälter Pressure vessel	Walzen, Rohre und Profile Roller, Tubes and Profiles
DExWin®			
FilaWin®			

DExWin® basiert auf thermoplastischer Matrix · FilaWin® basiert auf duromerer Matrix

DExWin® bases on thermoplastic Matrix · FilaWin® bases on thermoset Matrix