

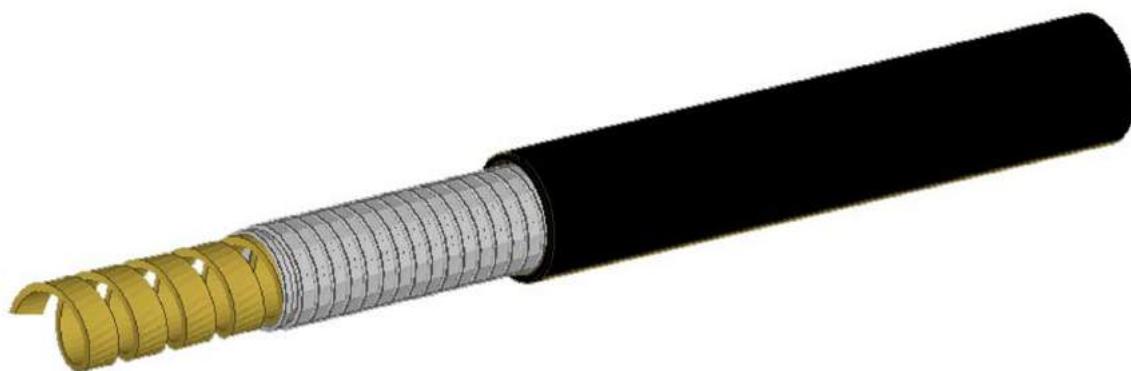
## Gaines de protection et guide pour arbres flexibles

Matériaux: acier au carbone zingué à chaud DX51 Fe P02 Z100

Code ZDP: spiral de acier + gaine à double agrafage

Code ZDPR: spiral de acier + gaine à double agrafage + revêtement en forprene

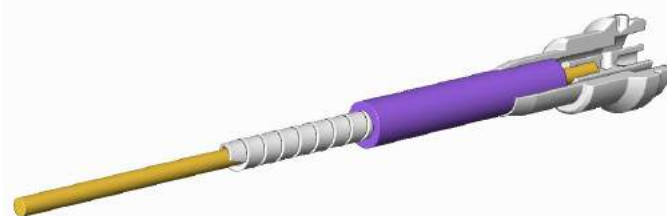
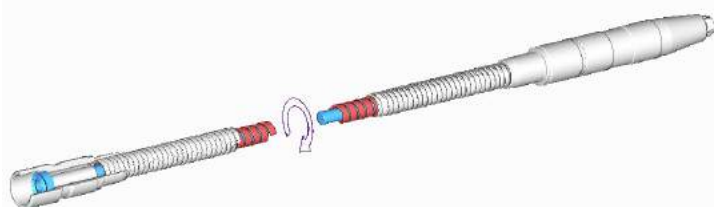
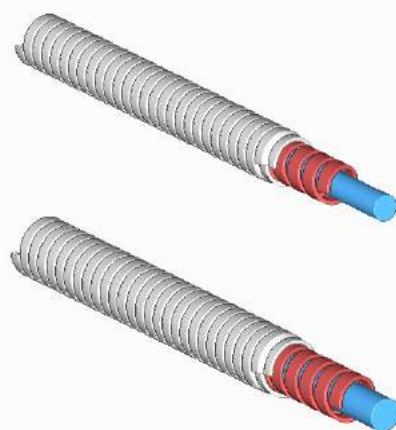
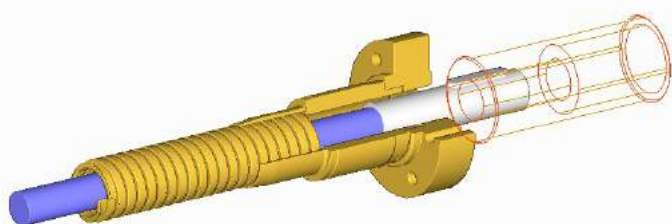
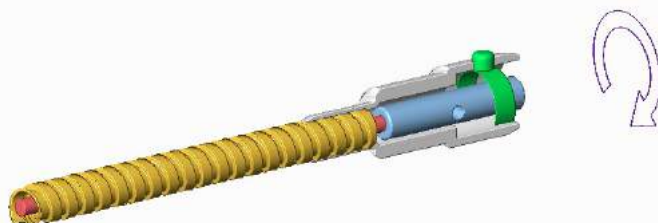
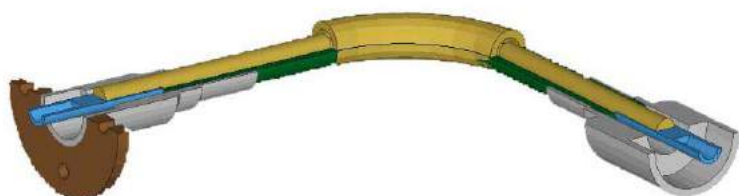
Code	Ø intérieur mm	Ø extérieur mm	Arbre flexible correspondant	Rouleaux m
ZDP09014	9,0	14,0	FAP6	12
ZDP11017	11,0	17,0	FAP8	12
ZDP13020	13,0	20,0	FAP10	12
ZDP17025	17,0	25,0	FAP12	12
ZDP21030	21,0	30,0	FAP15	12
ZDP26035	26,0	35,0	FAP20	12
Code	Ø intérieur mm	Ø extérieur mm	Arbre flexible correspondant	Rouleaux m
ZDPR09020	9,0	20,5	FAP06	12
ZDPR09020	9,0	20,5	FAP08	12
ZDPR12025	12,0	25,0	FAP10	12
ZDPR17032	17,0	32,0	FAP15	12



fiche  
technique

# ZDP - ZDPR

Applications et accessoires pour gaines ZDP e ZDPR



[sales@ommcitalflex.com](mailto:sales@ommcitalflex.com)

OMMC ITALFLEX Srl  
Via Pian di Rocco, 22  
16042 Carasco (Ge)  
ITALY

Tel. +39 0185 350231 | Fax +39 0185 351240  
[www.ommcitalflex.com](http://www.ommcitalflex.com)