

Company data

Your adress :

Country :

Name :

Date :

Company:

Product details

types of product

type of plastic processed

conductor Ø: min. _____ max. _____

conductor type : solid _____ stranded _____

insulation O.Ø: min. _____ max. _____

intended production speed: min. _____ max. _____

General informations

Existing line : YES NO Existing tooling : YES NO

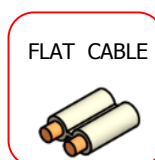
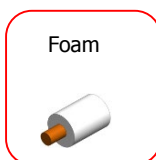
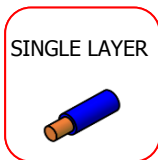
Centring system

Self-centering / fixed

manually centered

micro-centered

Product structure



Product and extruders (cable or tube) :

cable or tube

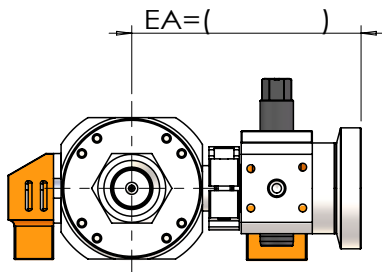
CONDUCTOR	
Ø MINI :	
Ø MAXI :	

PRODUCT	Thickness :	EXTRUDER 1	
Ø MINI :	HFFR – PVC – PA – FEP – PE	TYPE :	Ø :Screw
Ø MAXI :	– XLPE – PEEK – LSOH -		

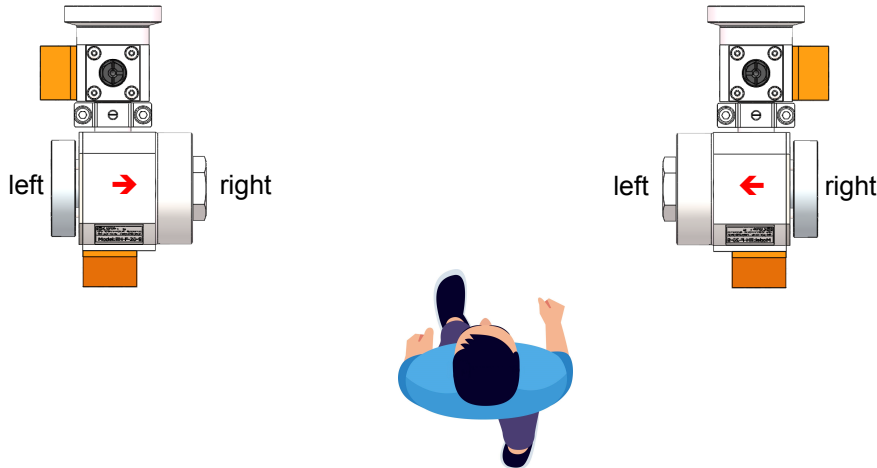
PRODUCT	Thickness :	EXTRUDER 1	
Ø MINI :	HFFR – PVC – PA – FEP – PE	TYPE :	Ø :Screw
Ø MAXI :	– XLPE – PEEK – LSOH -		

PRODUCT	Thickness :	AUX.EXTRUDER	
% STRIPE :	HFFR – PVC – PA – FEP – PE	TYPE :	Ø :Screw
..... x STRIPE	– XLPE – PEEK – LSOH -		

EA distance



Working direction



Note: working / wire running direction is determined by looking on the front of the extruder screw onto the crosshead

