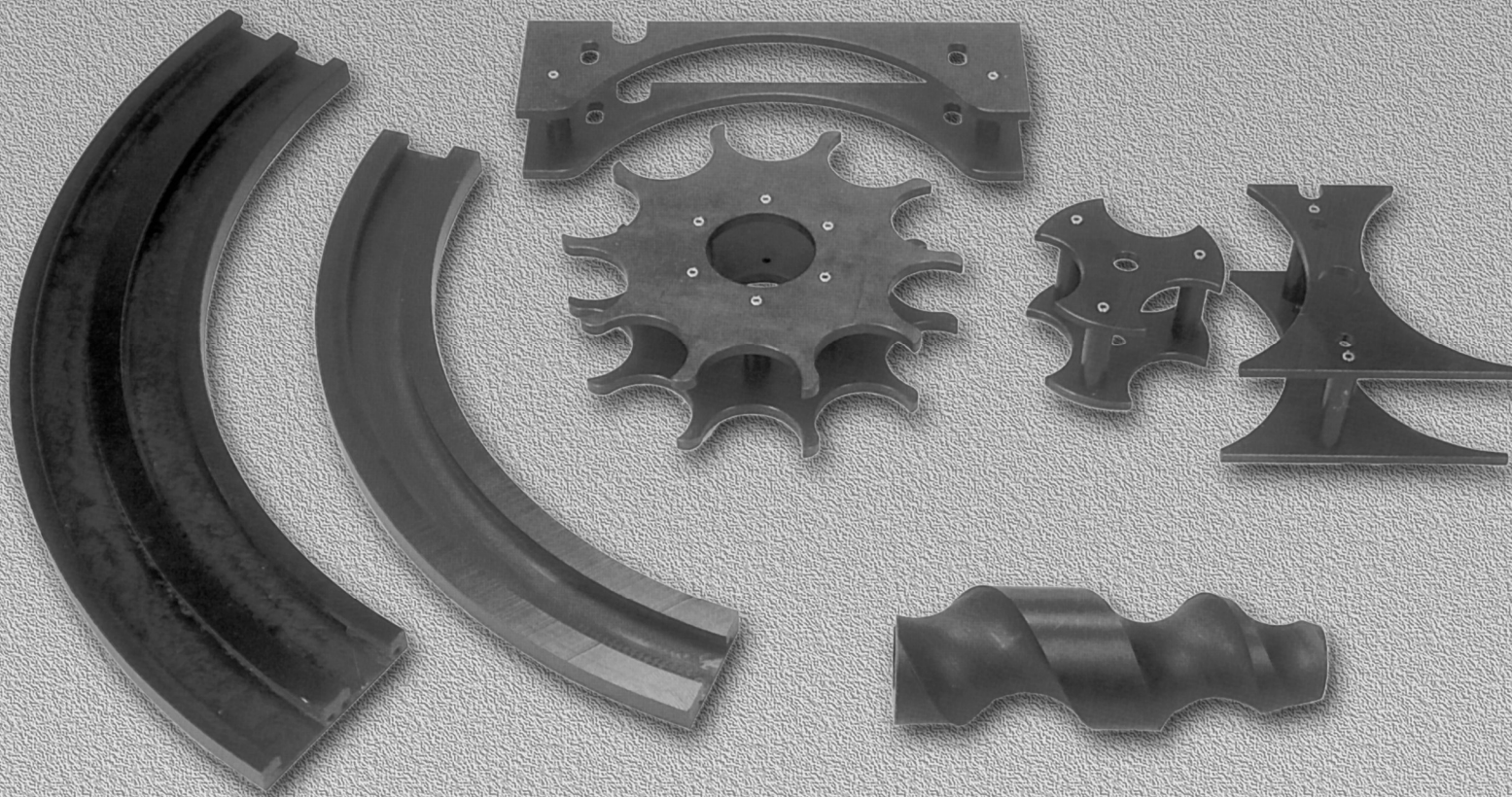


**ATTREZZATURE COMPLETE
COMPLETE TOOLINGS**



ATTREZZATURE COMPLETE

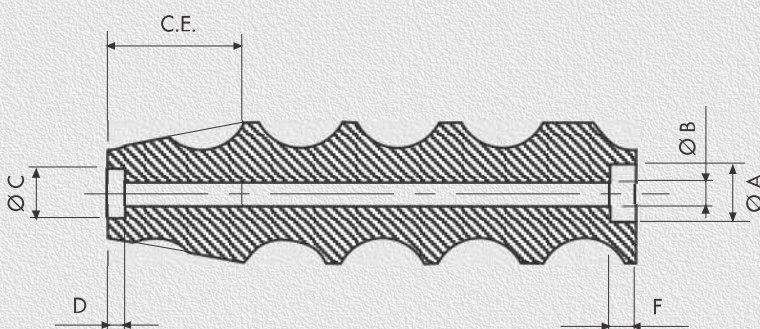
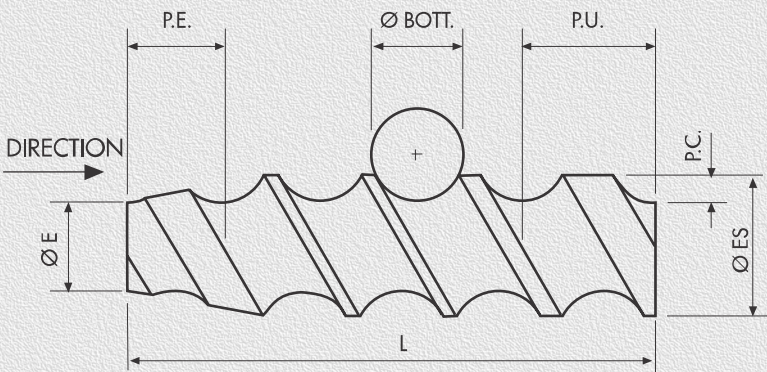
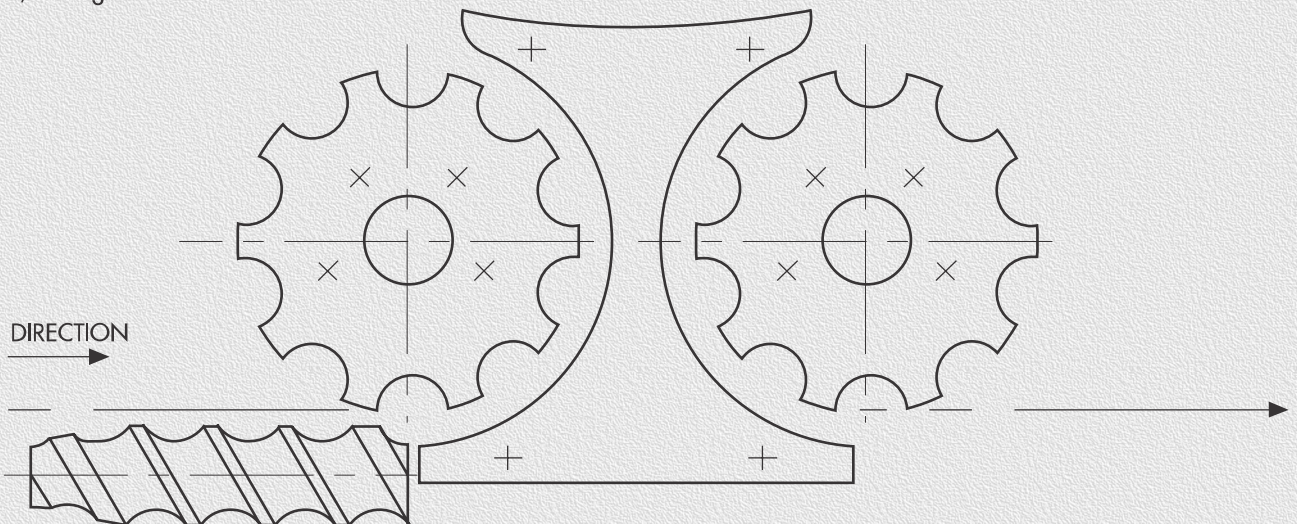
Complete toolings



SI REALIZZANO ATTREZZATURE COMPLETE A DISEGNO
 O rilevandone una già esistente, per contenitori cilindrici,
 quadrati, rettangoli, o similari

WE CAN BUILD COMPLETE TOOLINGS AS DRAWING
 Or from one al ready existing for cylindrical container,
 square, rettangular or similar.

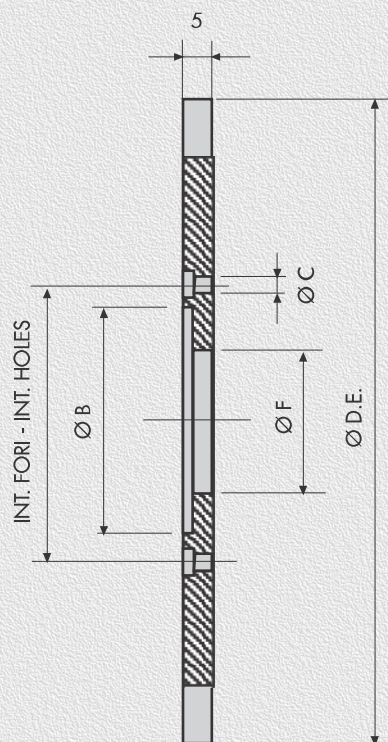
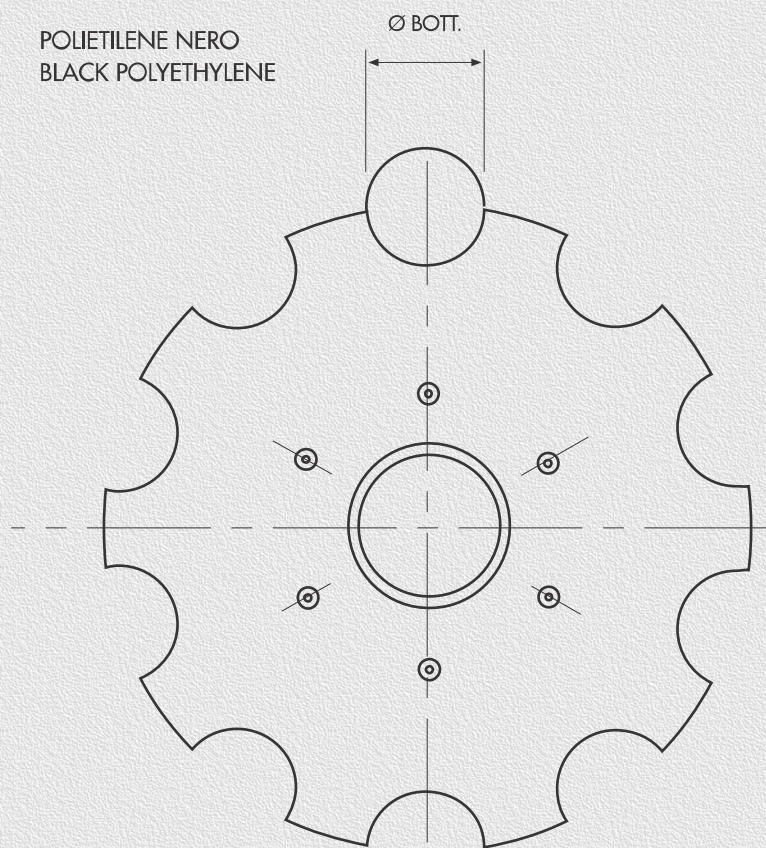
POLIETILENE NERO
 BLACK POLYETHYLENE



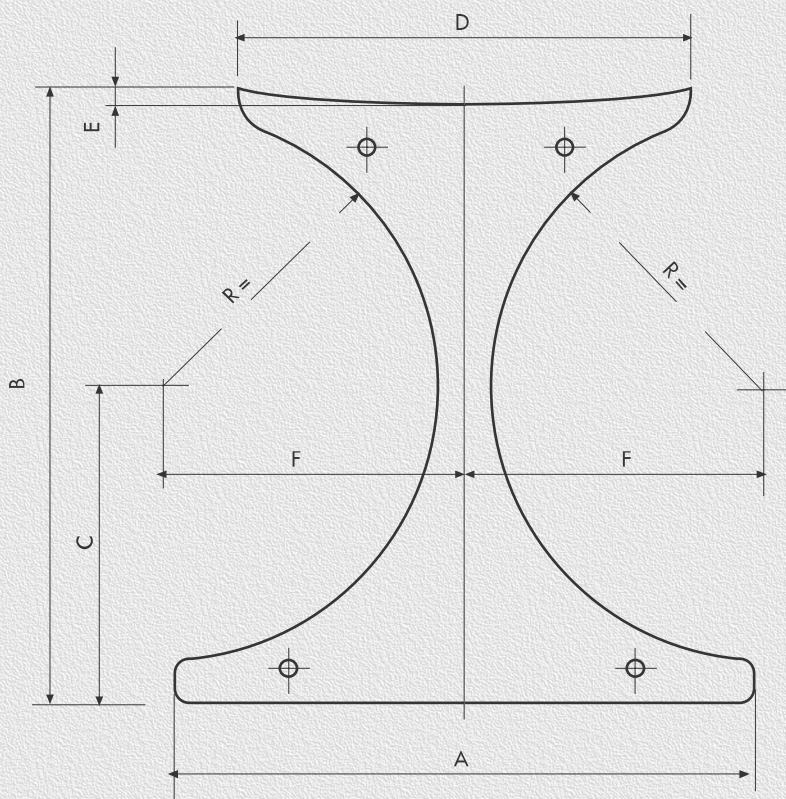
POLIETILENE NERO
 BLACK POLYETHYLENE

DATI DATA	DENOMINAZIONE DATI DENOMINATION DATA	QUOTE DIMENSIONS
L	LUNGHEZZA TOTALE	
L	TOTAL LENGHT	
Ø E	DIAMETRO ENTRATA	
Ø E	ENTRANCE DIAMETER	
P.I.	PASSO ENTRATA	
P.I.	INLET PITCH	
Ø BOTT.	Ø BOTTIGLIA	
Ø BOTT.	Ø BOTTLE	
P.U.	PASSO USCITA	
P.U.	OUTLET PITCH	
P.C.	PROFONDITA' CAVA	
P.C.	SEAT DEPTH	
Ø ES	DIAMETRO ESTERNO	
Ø ES	EXTERNAL DIAMETER	
C E	CONICITA' ENTRATA	
C E	INLET CONICITY	
A	DIAMETRO SEDE MOZZO IN USCITA	
A	OUTLET DIAMETER HUB SLOT	
B	DIAMETRO SEDE EVENTUALE PERNO	
B	POSSIBLE DIAMETER PIN SLOT	
C	DIAMETRO SEDE MOZZO IN ENTRATA	
C	INLET DIAMETER HUB SLOT	
D	PROFONDITA' SEDE MOZZO	
D	DEED HUB SLOT	
F	PROFONDITA' SEDE MOZZO	
F	DEED HUB SLOT	
SENSO DI ROTAZIONE SENSE OF ROTATION		<input type="checkbox"/> ORARIO - CONTER <input type="checkbox"/> ANTIORARIO - CLOCKWISE
INGRESSO ENTRANCE		<input type="checkbox"/> ORARIO - CONTER <input type="checkbox"/> ANTIORARIO - CLOCKWISE

POLIETILENE NERO
BLACK POLYETHYLENE



DATI DATA	QUOTE DA INDICARE COMPULSORY DIMENSION TO BE QUOTED
Ø D.E.	
Ø F	
Ø B	
Ø C	
INT. FORI - INT. HOLES	
N° FORI - HOLES N°	
S	
Ø BOTT.	
N° CAVE - SLOTS N°	



SP. = _____

THICKNESS = _____

POLIETILENE NERO
BLACK POLYETHYLENE