

**SCHEDA TECNICA CORDINI PER ACCENSIONE**  
**TECHNICAL INFORMATION FOR STARTER CORDS**  
**TECHNISCHE KARTE STARTSEILE**  
**FICHIA TECNICA QUERDA DE ARANQUE**

∅ mm.	3,00 mm.	3,20 mm.	3,50 mm.	4,00 mm.	5,00 mm.
MACCHINA 16 Fusi MACHINE 16 Spindles MACHINE 16 Fusi MAQUINA 16 Bobinas	16 x ( 940x2 + 312 ) d.tex PA	8 x (940x2 + 312) d. tex PA 8 x 8 (940 x 3) d. tex PA	16 x (940 x 3) d. tex PA	16 x (940 x 3 + 312 ) d. tex PA	16 x (1400 x 3 + 420 ) d. tex PA
ANIMA INTERNAL STRUCTURE SEELE EJE CENTRAL	16 .800x1 d. tex PA	16 .800x1 d. tex PA	16 .800x1 d. tex PA	1x (16 .800+8400) d. tex PA	1x (16 .800+8400) d. tex PA
CARICO DI ROTTURA RESISTANCE TU BREAKAGE BRUCHLAST RESISTENCIA	Kg. % 225	Kg. % 250	Kg. % 275	Kg. % 310	Kg. % 400
ALLUNGAMENTO EXTENSION VERLÄNGERUNG EXTENSION	25 %	25 %	25 %	25 %	25 %
Mt. / Kg.	158,73	143,80	131,57	108,69	76,90
Gr. / Mt.	6,30	6,95	7,60	9,20	13,00

PA = Fibra Poliammide HT ( Alta Tenacità )

PA = Poliammide Fibres ( High strength )

PA = FASER POLYAMIDE (HOHE ZÄHIGKEIT )

PA = Fibra Poliammide ( Alta Resistecia )

Queste caratteristiche sono conformi alle direttive Europee 2002/95/CE (RoHS) - 2003/11/CE 2000/53/CE - 67/548/CE

These features are in accordance with the European committee 2002/95/CE (RoHS) 2003/11/CE 2000/53/CE - 67/548/CE

DIESE KENNZEICHEN SIND GEMASS ALLER EUROPÄISCHEN RICHTLINIEN 2002/95/CE( RoHs) 2003/11/CE 2000/53/CE 67/548/CE

Las características descritas entran en plena conformidad con los directivas Europeas 2002/95/CE (RoHS) - 2003/11/CE 2000/53/CE - 67/548/CE