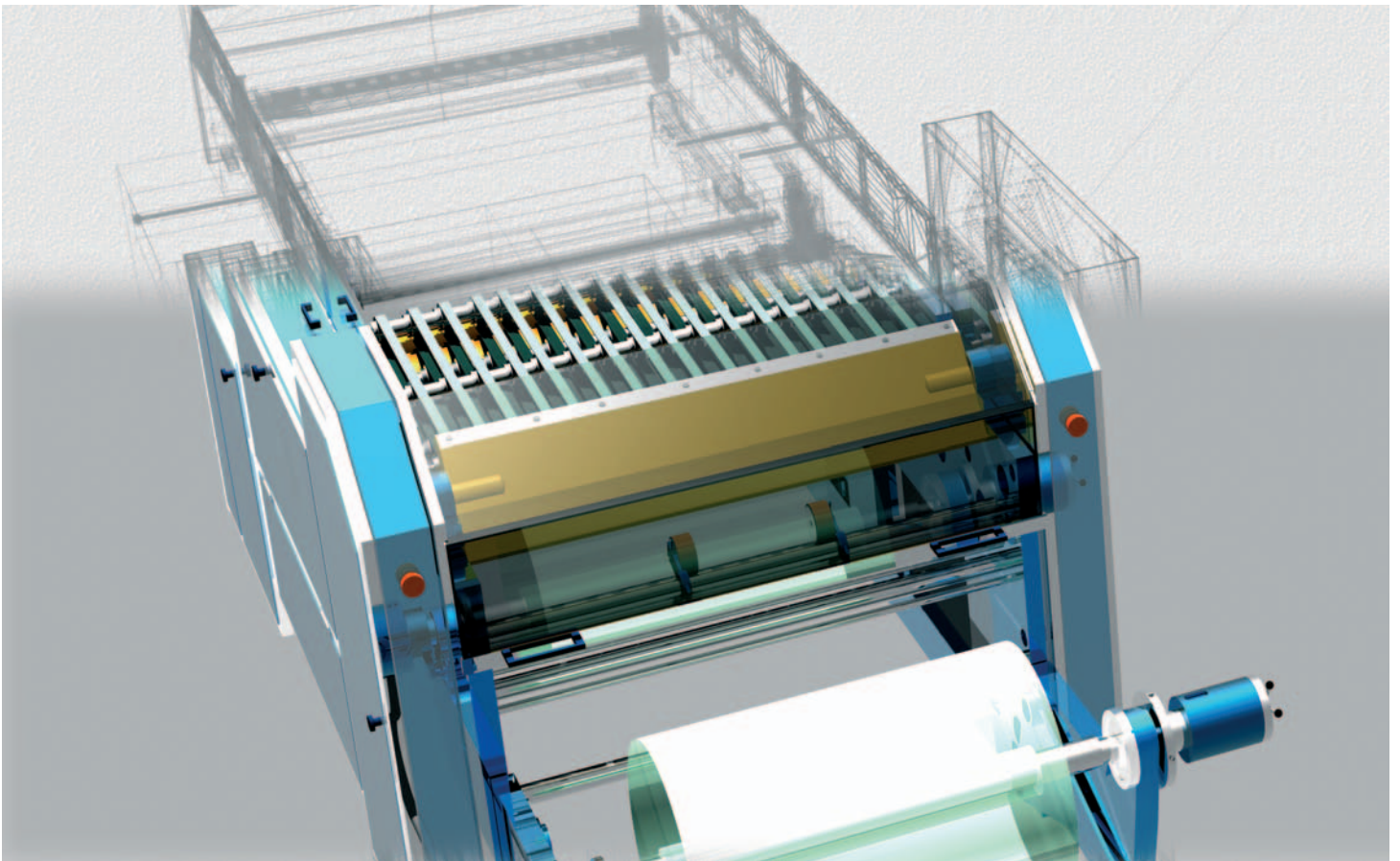




unique high performance solution



Cavalleri

Advanced

Converting

Technology

TAGLIATORE TRASVERSALE		SHEETER		SYNCRO				
MODELLO	MODEL		CT8	CT12	CT14	CT15	CT19	
LARGHEZZA MAX. BOBINA	REEL MAX WIDTH	mm	850	1050	1250	1550	1950	
PESO MAX BOBINA STD	WEIGHT STD REEL	Kg	1000	1100	1200	1300	1400	
DIAMETRO STD BOBINA	STD REEL DIAMETER	mm	1100					
ANIMA BOBINA	CORE REEL	mm	70/76 (3") /152 (6")					
FORMATO TAGLIO MIN.	MIN CUT LENGHT	mm	230					
FORMATO TAGLIO MAX.	MAX CUT LENGHT	mm	1030					
PRECISIONE DI TAGLIO	CUT ACCURACY	mm	+/- 0.1					
VELOCITA' MAX	MAX RUNNING SPEED	fogli/min sheets/min	>200	180	160	140		
POTENZA INSTALLATA	MAX ELECTRIC POWER	kw	16					
LIVELLO SONORO	NOISE EMISSION	dB(A)	<75					
PESO TOTALE TAGLIATORE	SHEETER TOTAL WEIGHT	Kg	3700	4000	4200	4500	4800	
MATERIALE STRUTTURA	FRAME MATERIAL TYPE	☺☺☺☺	GHISA			CAST IRON		
INGOMBRO TOT. MACCHINA	OVERALL STD DIMENSIONS	m	1.8 x 4.8	2.0 x 4.8	2.2 x 4.8	2.5 x 4.8	2.9 x 4.8	

MATERIALI LAVORABILI

CARTA (grammatura da 15 a 250 gr/m)

- velina
- accoppiata (carta e cartone)
- adesiva
- per shopper (borse di carta)
- regalo
- filigranata
- da stampa offset
- da involgere (per pasticcerie, lavanderie, ecc.)
- siliconata
- altre

MATERIALI PLASTICI

(grammatura da 25 a 200 µm)

- polietilene
- P.V.C.
- polipropilene (metallizzato e non)
- poliestere
- celluloidi
- altri

ALLUMINIO

(grammatura da 50 a 200 gr/m)

WORKABLE MATERIALS

PAPER

(weigh in grams from 15 to 250 gr/sq. m)

- tissue paper
- coupled (paper and cardboard)
- sticker
- for shopper (paper bags)
- gift
- filigranated
- for offset printing
- for package (for pastry shops, dry-cleaner, etc.)
- siliconed
- others

PLASTIC MATERIALS

(weigh in grams from 25 to 200 µm)

- polyethylene
- P.V.C.
- polypropylene (metallised and not)
- polyester
- celluloid
- others

ALUMINIUM

(weigh in grams from 50 to 200 gr/sq. m)

www.cavalleri.org

SEDE LEGALE:

Via G. D'Annunzio, 2/58
16121 GENOVA (ITALY)

UFFICI E STABILIMENTO:

Via Orti, 53 - 16017 ISOLA DEL CANTONE (GE) - ITALY
Tel. + 39 010 9636041 (R.A.)
FAX. + 39 010 9636042
e-mail: info@cavalleri.org

SERVIZIO CLIENTI - CUSTOMER CARE

cavalleri-machines@libero.it

COMMERCIALE - COMMERCIAL

paolo@cavalleri.org

UFFICIO TECNICO - TECHNICAL OFFICE

utecnico@cavalleri.org

ASSISTENZA/RICAMBI - SERVICE SPARE PARTS

cavalleri-machines@libero.it

