
















DATI TECNICI

		301 C	501	551	601
TAGLIO MAX - MAX. CUT - MAX. SCHNITT DÉCOUPE MAX - CORTE MAX. - CORTE MÁX.	 mm	3400	3400	4600	6100
	in	133.8 "	133.8 "	181.1 "	181.1 "
TAGLIO MIN - MIN. CUT - MIND. SCHNITT - DÉCOUPE MIN CORTE MIN - CORTE MÍN	 mm	250			
	in	9.9 "			
SPESSORE MAX - MAX. THICKNESS - MAX. DICKE EPAISSEUR MAX - ESPESOR MAX. - ESPESSURA MÁX.	 mm	6 + 3,04 + 6			
	in	1/4 " + .120 " PVB + 1/4 "			
SPESSORE MAX CON HP - MAX. THICKNESS WITH HP - MAX DICKE MIT HP-WIDERSTAND EPAISSEUR MAX AVEC RÉSISTANCE HP - ESPESOR MAX. CON HP - ESPESSURA MÁX.C/RES. HP	 mm	6 + 3,04 + 6			N/A
	in	1/4 " + .120 " PVB + 1/4 "			
SPESSORE MAX CON HP Low-E - MAX. THICKNESS WITH HP Low-E MAX DICKE MIT HP Low-E - EPAISSEUR MAX AVEC RÉSISTANCE HP Low-E ESPESOR MAX. CON HP Low-E - ESPESSURA MÁX.C/RES. HP Low-E	 mm	6 + 3,04 + 6	8 + 4,56 + 8	N/A	
	in	1/4 + .120 PVB + 1/4	5/16 " + .180 " PVB + 5/16 "		
SPESSORE MIN - MIN. THICKNESS - MIND. DICKE EPAISSEUR MIN - ESPESOR MIN. - ESPESSURA MÍN.	 mm	3 + 0,38 + 3			
	in	1/8 " + .015 " PVB + 1/8 "			
LUNGHEZZA MAX (ATTESTATURA) - MAX. SQUARING LENGTH - MAX LÄNGE (ZUM AUSWINK.) - LONGEUR MAX (ABOUTEMENT) - LONGITUD MAX. (ESCUADRADO) - COMPRIMENTO MÁX.(CORTE DEFIN.)	 mm	3210			
	in	126.4 "			
LUNGHEZZA MIN (ATTESTATURA) - MIN. SQUARING LENGTH - MIND. LÄNGE (ZUM AUSWINK.) - LONGEUR MIN (ABOUTEMENT) - LONGITUD MIN. (ESCUADRADO) - COMPRIMENTO MÍN.(CORTE DE DEFINIÇÃO)	 mm	250	175	225	225
	in	9,86 "	6.9 "	8.9 "	8.9 "
LARGHEZZA PEZZO MIN - MIN. PIECE WIDTH - MIN STÜCKBREITE LARGEUR PIÈCE MIN. - ANCHURA PIEZA MIN. - LARGURA DA PEÇA MÍN.	 mm	250	250	250	250
	in	9,86 "	9,86 "	9,86 "	9,86 "

VETRO MONOLITICO - MONOLITHIC GLASS - EINFACHES GLAS VERRE MONOLITHIQUE - VIDRIO MONOLÍTICO - VIDRO MONOLÍTICO

TAGLIO - CUT - SCHNITT - DÉCOUPE CORTE - CORTE	 mm	3 - 19			
	in	Up to 3/4 "			
TRONCAGGIO - BREAK-OUT - BRECHVORGANG - ROMPAGE TRONCEO - SEPARAÇÃO	 mm	3 - 10			
	in	Up to 3/8 "			

TOLLERANZE - TOLERANCES - TOLERANZEN TOLERANCES - TOLERANCIAS - TOLERÂNCIAS

		301 C	501	551	601
TAGLIO - CUT - SCHNITT - DÉCOUPE CORTE - CORTE	 mm	+/- 0,5			
	in	+/- .02 "			
RETTILINEITÀ - STRAIGHTNESS - GERADLINIGKEIT DÉCOUPE RECTILINÉAIRE - RECTITUD - LINEARIDADE	 mm	0,5			
	in	.02 "			
PARALLELISMO - PARALLELISM - PARALLELITÄT PARALLÉLISME - PARALELISMO - PARALELISMO	 mm	1			
	in	.04 "			
VELOCITÀ MAX TAGLIO - MAX CUT SPEED MAX SCHNITTGESCHWINDIGKEIT - VITESSE MAX DÉCOUPE VELOCIDAD MAX DE CORTE - VELOCIDADE MÁX. CORTE	 m/min	40			
	Fpm	130			

ALTEZZA PIANO DI LAVORO - HEIGHT OF THE WORKING TABLE ARBEITSTISCHHÖHE - HAUTEUR SURFACE DE TRAVAIL ALTURA MESA DE TRABAJO - ALTURA DO PLANO DE TRABALHO	 mm	880-920	900 - 940		
	in	34.5" - 36.25"	35.5 " - 37 "		
DIMENSIONI LINEA - LINE DIMENSIONS LINIENABMESSUNGEN - DIMENSIONS LIGNE DIMENSÕES LINEA - DIMENSÕES DA LINHA	 mm	Vedi lay out allegato - See annexed layout Siehe beigefügtes layout - Voir layout en annexe Ver plano anexo - Ver Lay out anexo			
POTENZA INSTALLATA - INSTALLIERTE LEISTUNG INSTALLED POWER - PUISSANCE INSTALLÉE POTENCIA INSTALADA - POTÊNCIA INSTALADA	 KVA	10,9	12,8	18,5	21,6
ARIA COMPRESSA 7 BAR - COMPRESSED AIR 7 BARS PRESSLUFT 7 BAR - AIR COMPRIMÉ 7 BARS AIRE COMPRIMIDO 7 BAR - AR COMPRIMIDO (7BAR)	 NI/min	500			
		3CFM@105PSI			
PESO - WEIGHT GEWICHT - POIDS PESO - PESO	 Kg	2.800	3.200	4.500	5.500
	Lbs	6270	7170	10,080	12,320