

TB350 H



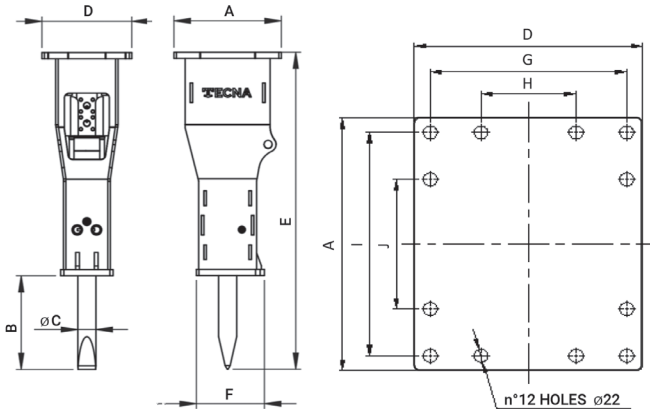
AWARDED AMONG THE 100 ITALIAN EXCELLENCE



TB350 H

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Technical Data Sheet



	MM	INCH
A	430	16,9
B	382	15,0
φ C	73	2,9
D	360	14,2
E	1292	50,9
F	272	10,7
G	310	12,2
H	150	5,9
I	380	15,0
J	220	8,7
-	-	-
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ITALIANO	ENGLISH	DEUTSCH	METRIC UNIT		IMPERIAL UNIT	
PESO ESCAVATORE	SUITABLE EXCAVATOR	GEEIGNET FÜR TRÄGERGERÄT	5,5÷7	Ton	12125÷15432	lbs
PESO MEDIO OPERATIVO	OPERATING WEIGHT	ARBEITSGEWICHT DES HAMMERS	320	Kg	705,5	lbs
DIAMETRO UTENSILE	TOOL DIAMETER	MEISSEL DURCHMESSER	73	mm	2,87	in
PORTATA	OIL SUPPLY	ÖLBEDARF	55÷75	l/min	15÷20	GPM
PRESSIONE DI LAVORO	BREAKER WORKING PRESSURE	ARBEITSSOLDRUCK IM HYDRAULIKHAMMER	100÷150	bar	1450÷2176	PSI
PRESSIONE REGOLATA ALL'ESCAVATORE	RELIEF PRESSURE SETTING	ARBEITSSOLDRUCK IM TRÄGERGERÄT	190	bar	2756	PSI
CONTROPRESSIONE MAX	MAX BACK PRESSURE	MAX STAUDRUCK	25	bar	363	PSI
POTENZA INGRESSO (MAX)	INPUT POWER (MAX)	EINGANGS LEISTUNG (MAX)	16	Kw	20,9	HP
CLASSE DI ENERGIA D'URTO	IMPACT ENERGY CLASS	KLASSE SCHLAGENERGIE	469	J	346	Ft/lbs
NUMERO DI COLPI AL MINUTO	IMPACT RATE	SCHLAGZAHL PRO MINUTE	700÷1000	BPM	700÷1000	BPM
TEMPERATURA MAX OLIO IDRAULICO	MAX TEMPERATURE HYDRAULIC OIL	MAX ÖLTEMPERATUR	80	°C	176	°F
TUBAZIONE IMPIANTO MANDATA (Ø min.)	RECOMMENDED INLET LINE SIZE (Ø min.)	EMPFOHLENE VORLAUF LEITUNG (Ø min.)	15	mm	0,59	in
TUBAZIONE IMPIANTO RITORNO (Ø min.)	RECOMMENDED RETURN LINE SIZE (Ø min.)	EMPFOHLENE RUECKL. LEITUNG (Ø min.)	18	mm	0,71	in
LUNGHEZZA CONSIGLIATA TUBI FLESSIBILI	SUGGESTED MIN FLEX HOSES LENGTH	LÄNGE HAMMER ANSCHLUSS SCHLAUCH	1600	mm	63,0	in
ATTACCO INGRESSO DEMOLITORE	HOSE CONNECTION AT THE BREAKER'S RETURN LINE	HAMMER SCHLAUCH RÜCKLAUF	3/4" G		3/4" G	
ATTACCO USCITA DEMOLITORE	HOSE CONNECTION AT THE BREAKER'S INLET LINE	HAMMER SCHLAUCH VORLAUF	3/4" G		3/4" G	