

$p_T(\text{t}\bar{\text{t}})$ [GeV]	$\frac{d\sigma}{dp_T(\text{t}\bar{\text{t}})}$ [fb GeV ⁻¹]	$p_T(\text{t}\bar{\text{t}})$ [GeV]	$\frac{d\sigma}{dp_T(\text{t}\bar{\text{t}})}$ [fb GeV ⁻¹]
Additional jets: 0			
0–35	2150±60±520	140–200	13± 5 ±6
35–80	400±40±210	200–500	0.1±0.2±0.1
80–140	50±10±30		—
Additional jets: 1			
0–35	590±40±160	140–200	90± 10 ±20
35–80	650±30±90	200–500	9± 1 ±2
80–140	260±20±40		—
Additional jets: 2			
0–35	140±10±40	140–200	65± 8 ±12
35–80	240±10±50	200–500	17± 1 ±3
80–140	180±10±40		—
Additional jets: ≥3			
0–35	41± 6 ±21	140–200	52± 6 ±13
35–80	92± 8 ±28	200–500	14.4±0.8±3.4
80–140	74± 6 ±22		—