

Vibrosetaccio

TR 40

Vibrating Sieve

TR 40

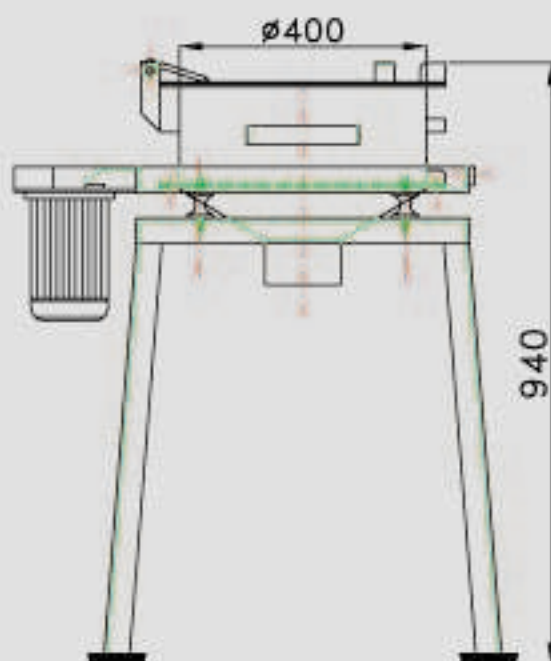
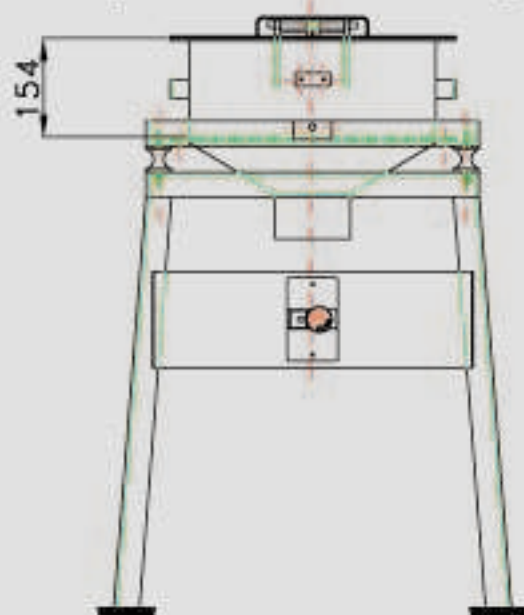
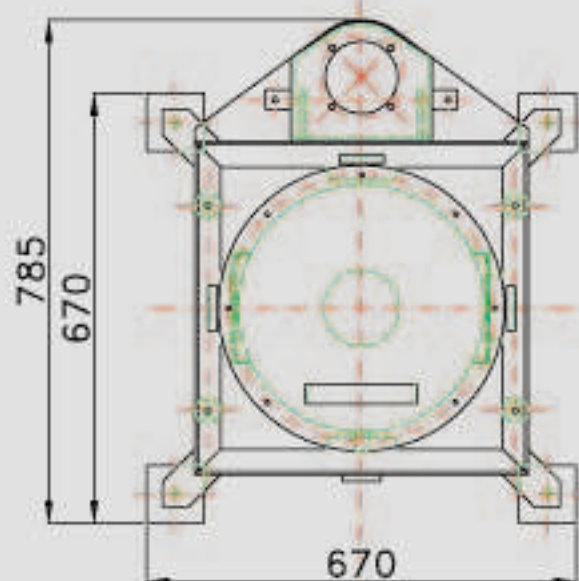


Indispensabili nel **processo di recupero dei metalli preziosi** per il trattamento delle ceneri da avviare alla fusione, all'assaggio o alla macinatura e per la loro deferrizzazione tramite supporti magnetici manuali o automatici.

*Machineries indispensable in the **precious metals recovery process** for the treatment of the dusts (ashes) to forward to the melting, the assaying, the crushing and for their deferrization by mean of manual or automatic magnetic devices.*

Vibrosetaccio TR 40

Vibrating Sieve TR 40



Caratteristiche principali

Peso complessivo: kg. 50
Potenza elettrica: KW 0,55
Standard applicati: CE
Diametro tramoggia: mm 400
Rete: in AISI 304
N° di mesh: in base alle esigenze produttive

Main features TR 40

Total weight: kgs. 50
Electric power: KW 0,55
Standard: CE
Hopper diameter: mm 400
Net: in stainless steel
Mesh N°: on the basis of the production needs