



AMP (Adaptive Motor Power):
la migliore performance operativa al più basso costo di esercizio



plast



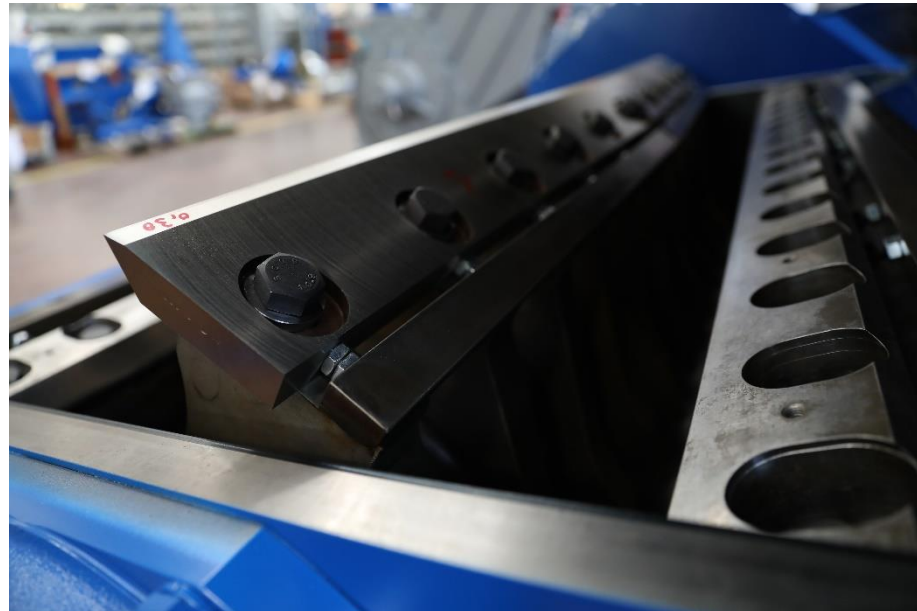
CMG progetta e produce soluzioni per sistemi di riduzione dimensionale per il mercato mondiale e dispone della più vasta gamma di macchinari tra granulatori e tritinatori

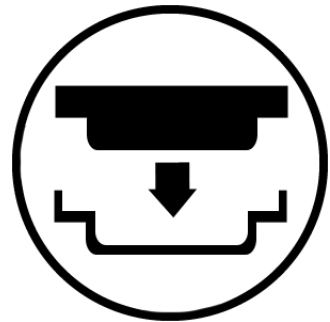




30,000

UNITA' IN FUNZIONE





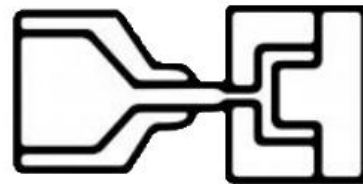
Termoformatura



Estrusione



Soffiaggio



Iniezione



Riciclo



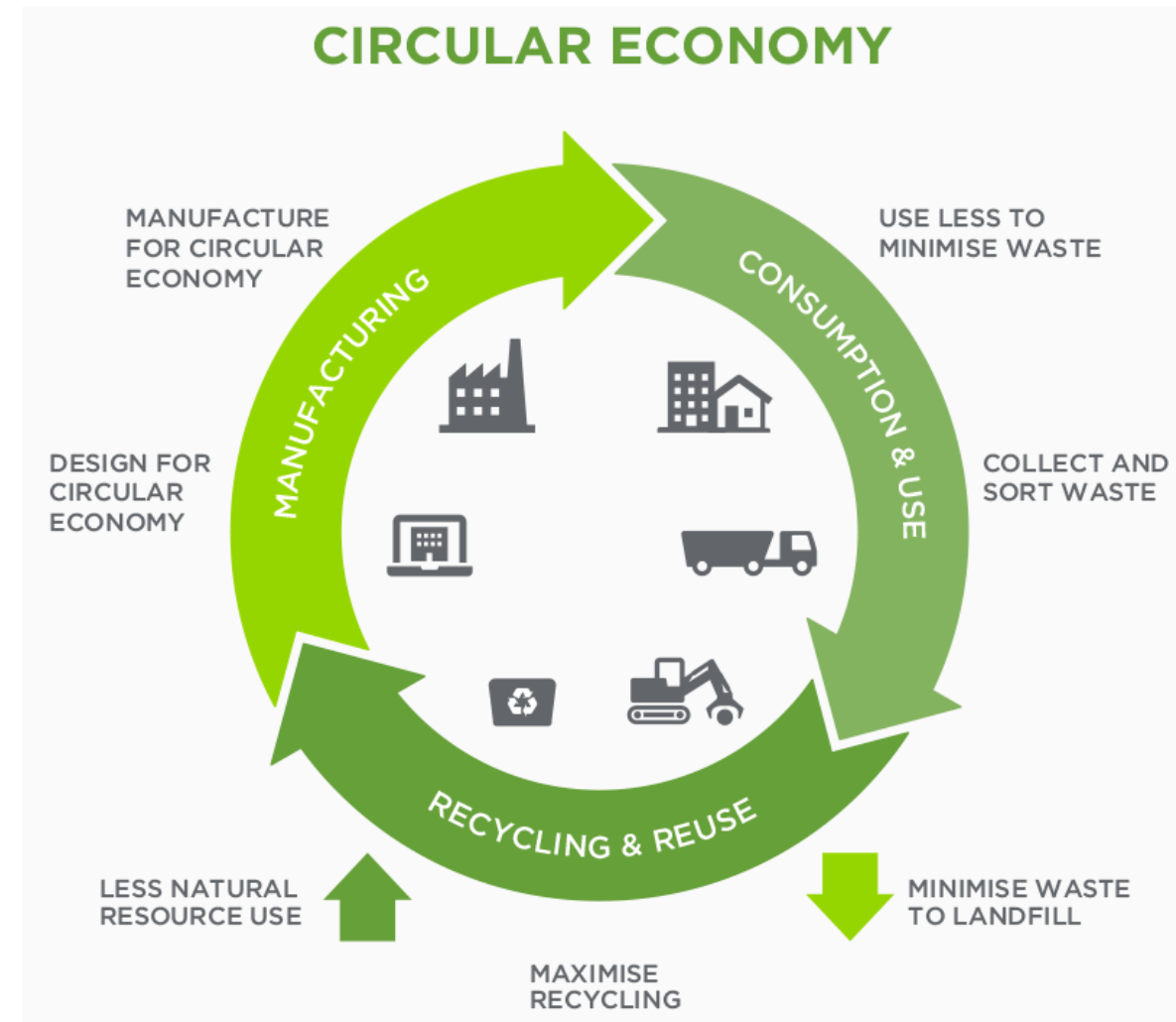
Cavi

Soluzioni di riciclo per l'Economia Circolare





Economia Circolare: ?



produci per
l'economia circolare

progetta per
l'economia circolare

minor utilizzo di
risorse naturali

usa di meno per
minimizzare gli sprechi

raccogli e separa
i rifiuti

riduci i prodotti
in discarica

massimizza il riciclo





Economia Circolare: ?



A circular economy is an economic system aimed at eliminating waste and the continual use of resources





Economia Circolare: ?



2013, a report was released entitled:
Towards the Circular Economy: Economic and Business
Rationale for an Accelerated Transition.
...was the first of its kind





Economia Circolare: ?



2018, PACE (Platform for Accelerating Circular Economy)
Finance, Politics, Public-Private





Economia Circolare: ?

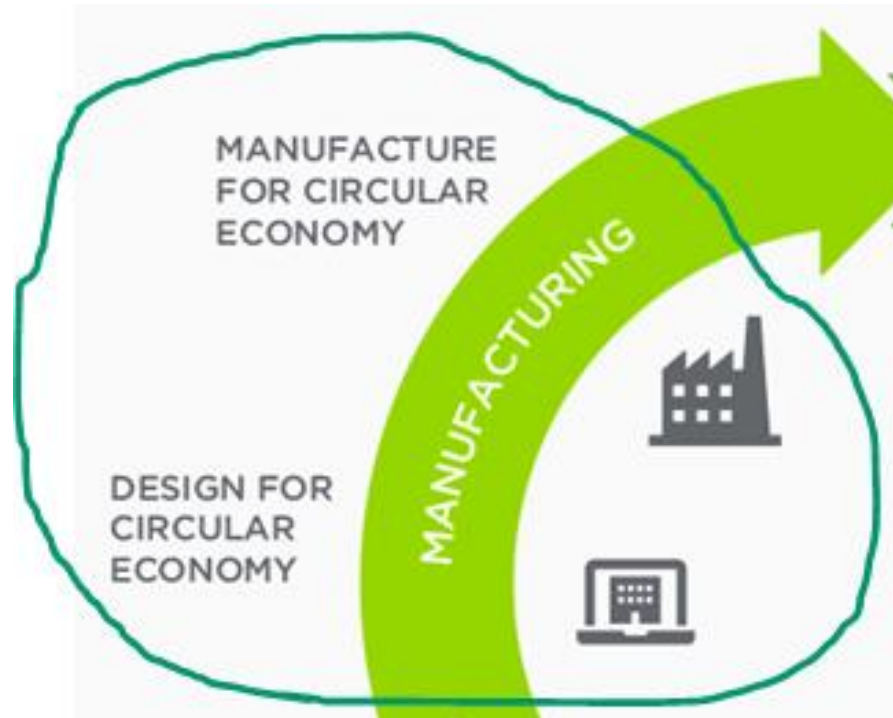


2018, International Standardization Organization
establishes a Circular Economy Technical Committee
TC232





Economia Circolare: ?

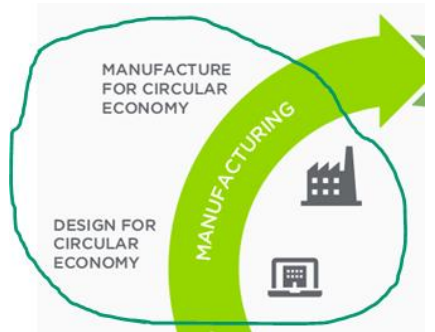


AMP (Adaptive Motor Power):





Cos'è AMP



?

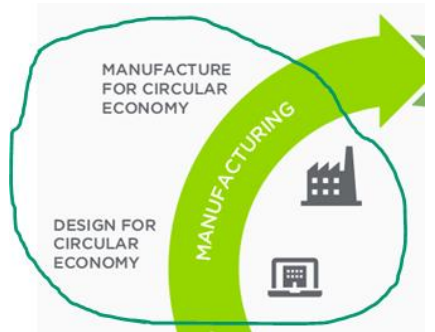


Cos'è AMP





Cos'è AMP



!

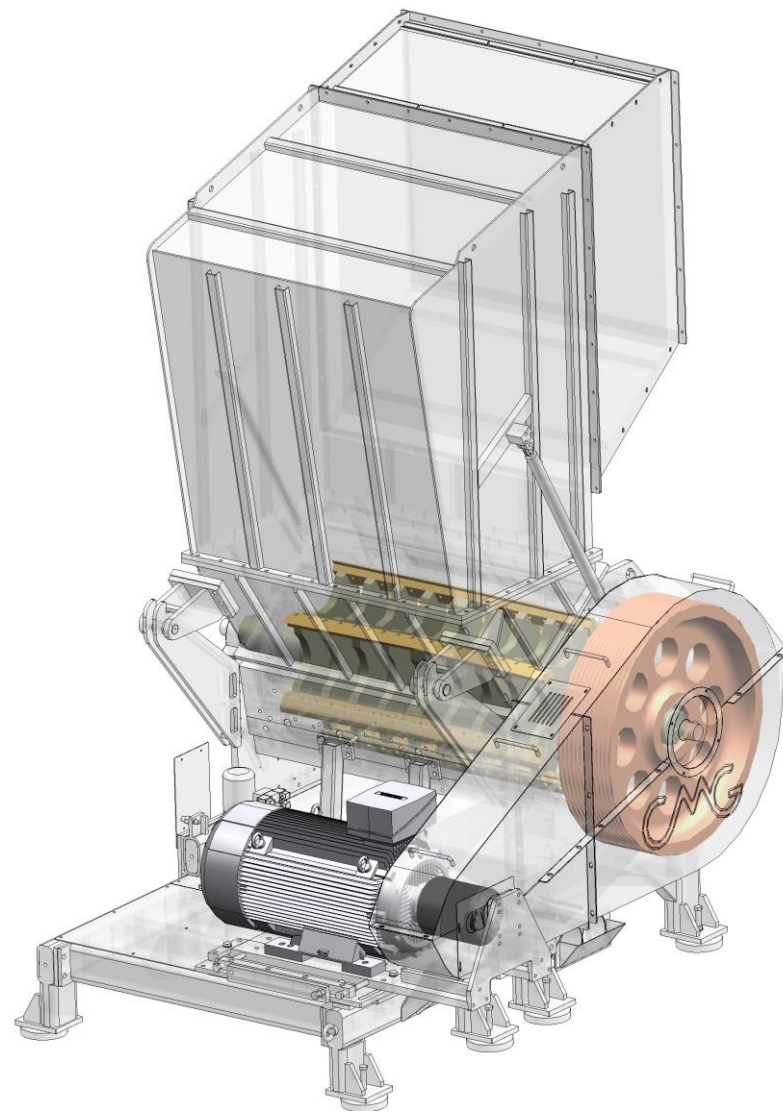
AMP caratteristiche e prestazioni





AMP caratteristiche e prestazioni

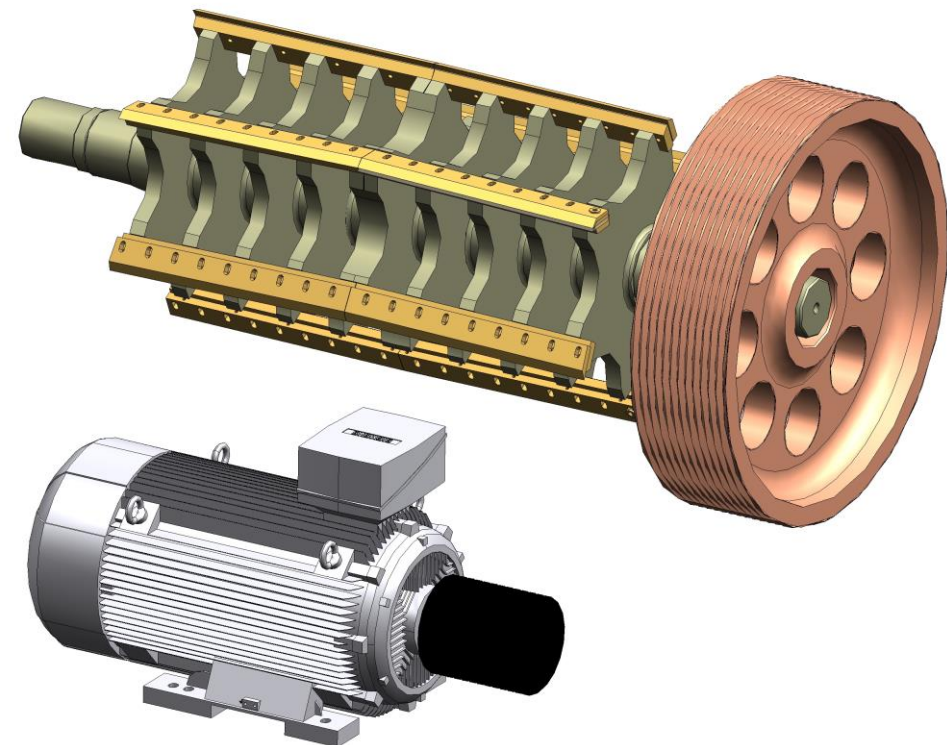
Controllo coppia albero rotore





AMP caratteristiche e prestazioni

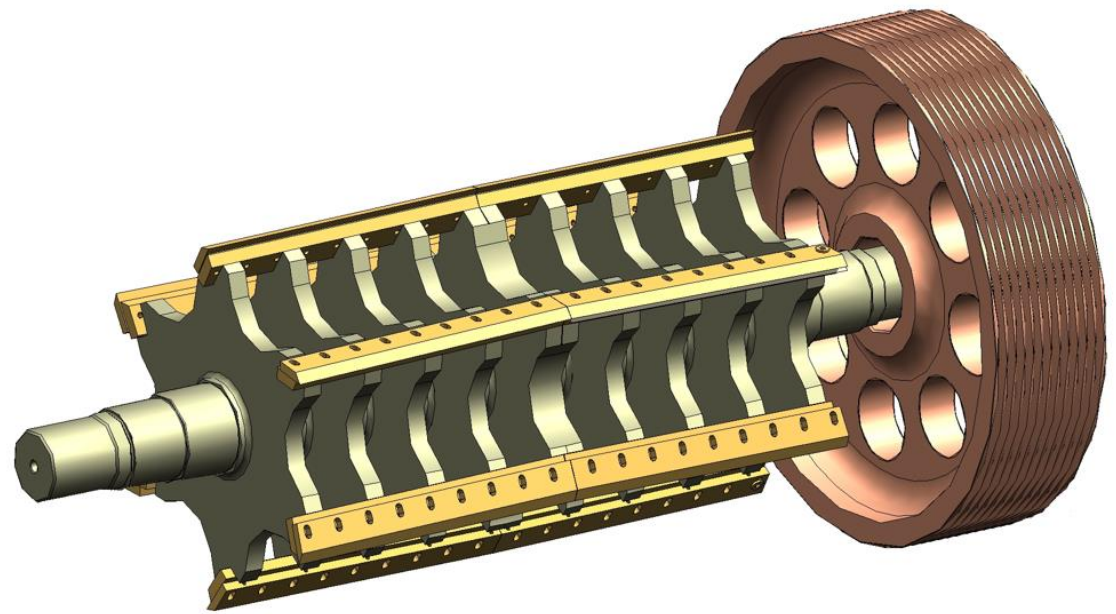
Adeguamento potenza motore





AMP caratteristiche e prestazioni

Auto calibrazione capacità di taglio





AMP caratteristiche e prestazioni

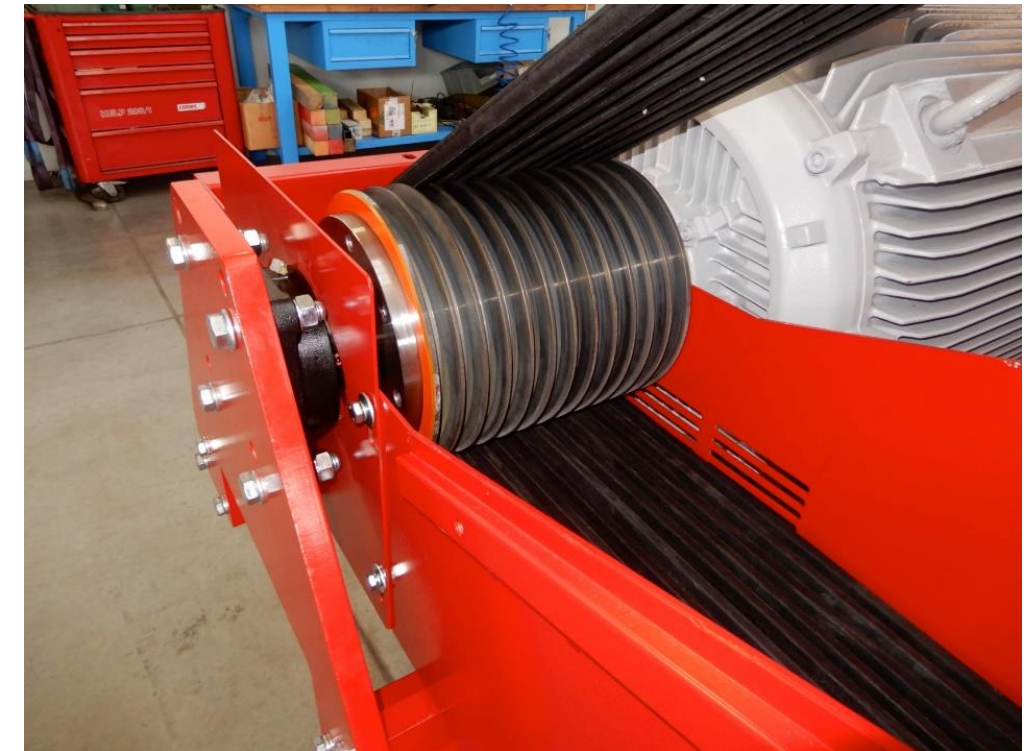
Consumo lame ottimizzato





AMP caratteristiche e prestazioni

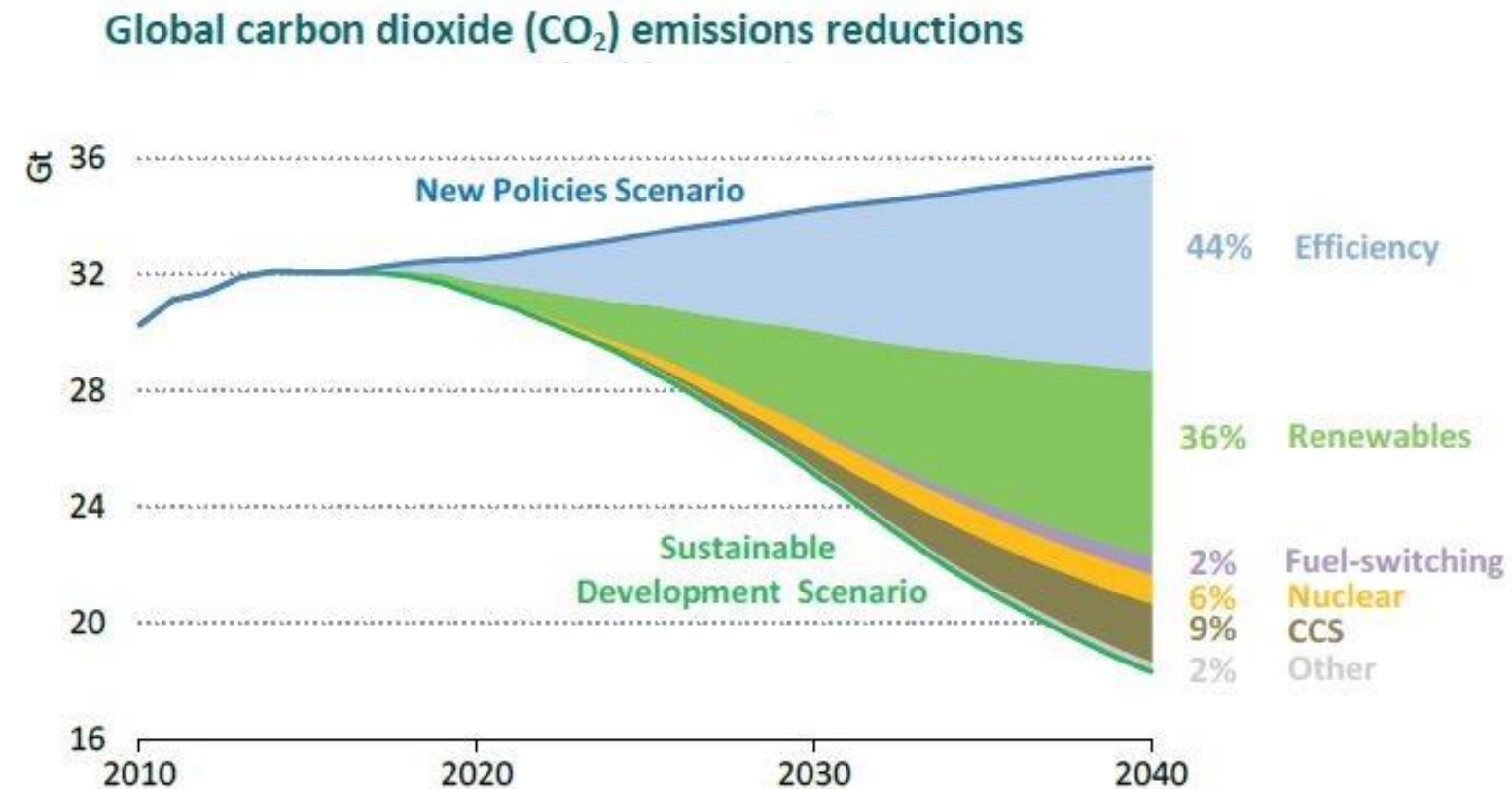
Trasmissione maggiorata



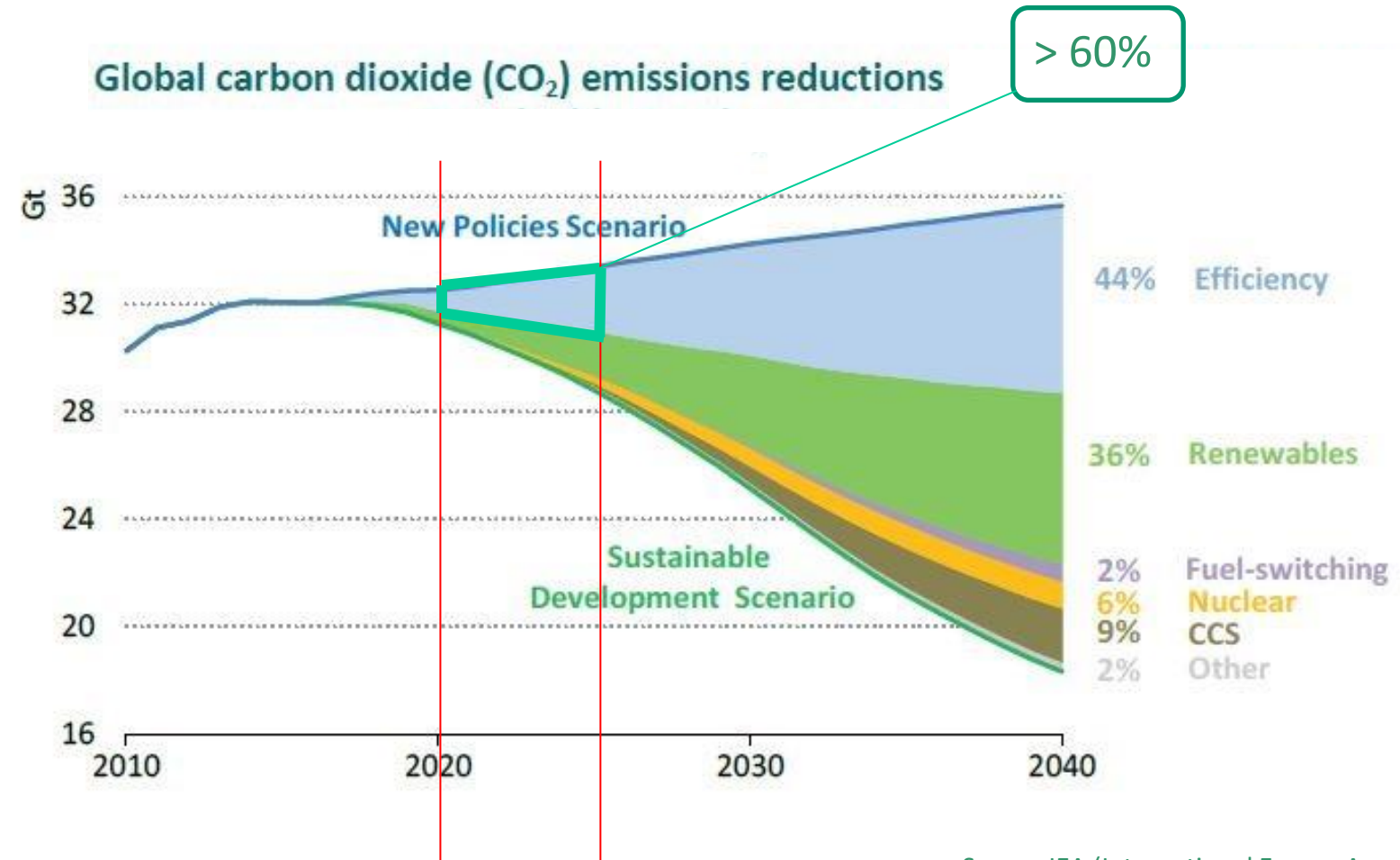
AMP vantaggi e benefici



AMP risparmi energetici

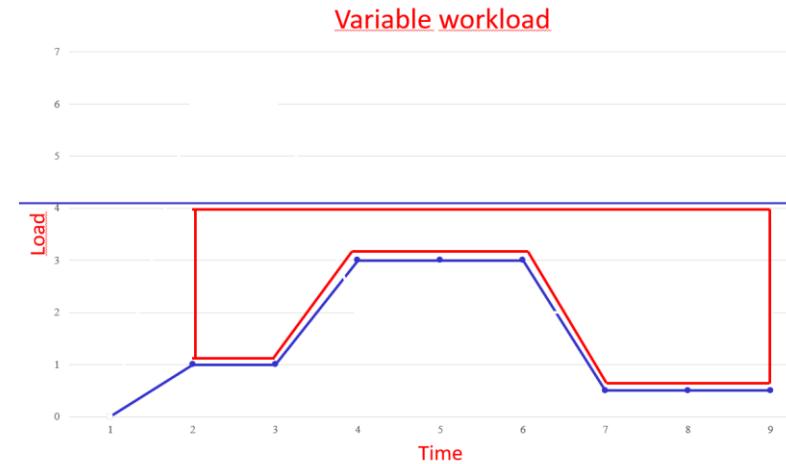
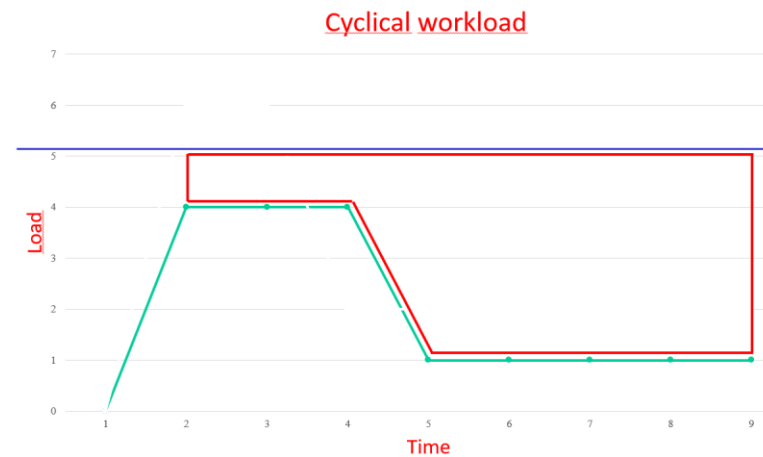


AMP risparmi energetici



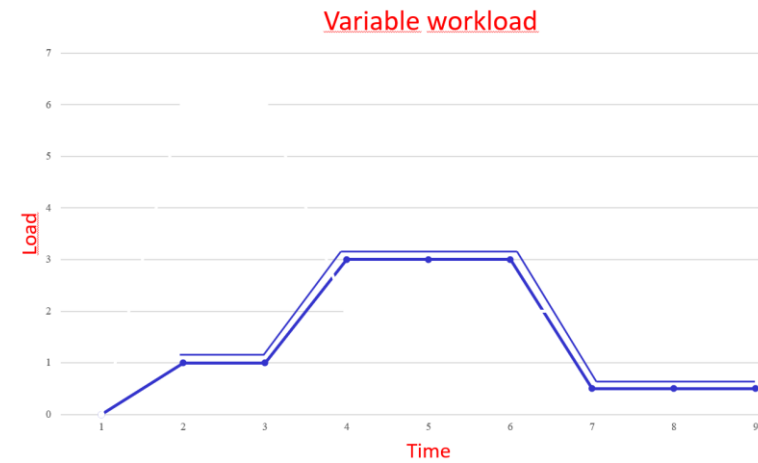
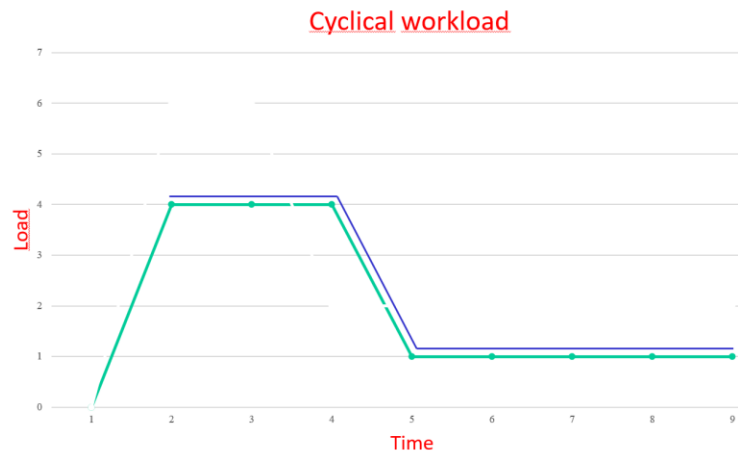
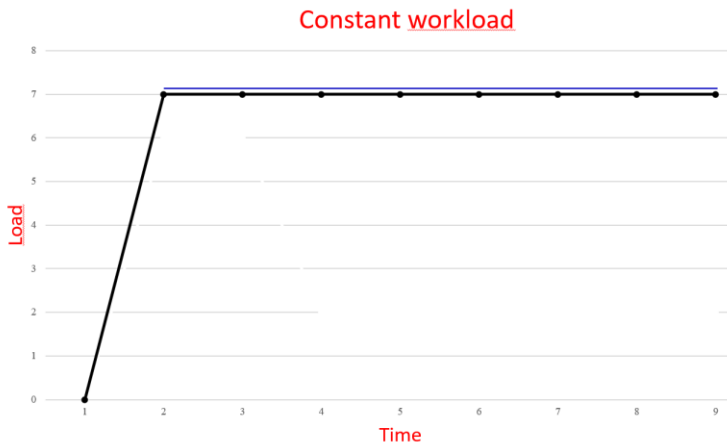


AMP risparmi energetici





AMP risparmi energetici



Energy saving 10-20%

Energy saving 30-40%

Energy saving 50%





AMP benefici aggiuntivi

Dimensioni macinato omogenee

Bassissima produzione di polvere

La più lunga durata delle lame

Manutenzioni ridotte

Il più basso costo operativo



Grazie

giorgio.santella@cmg.it



Packaging & Recycling