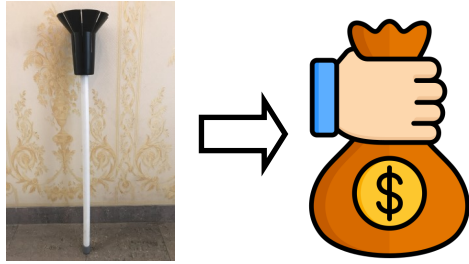


# SYSDECK™ BLASTFREN

For Blasting Efficiency.



# SYSDECK™BLASTFREN

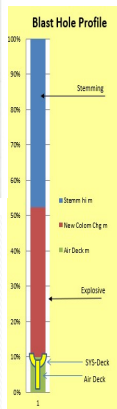


Blasting cost reduction through Implementation of SYSDECK™BLASTFREN

SYSDECK™BLASTFREN can be utilized to reduce explosive consumption and cost. Other benefits coming from using SYSDECK™BLASTFREN are the elimination of sub-drill and ground vibration reduction for some instances. Applying SYSDECK™BLASTFREN is easy; by dropping the pre-assembled set with the support into the borehole, the path of minimum resistance for the explosive energy is created. Explosive consumption can be reduced by 15 to 25%, and ground vibration can be reduced by up to 25%.

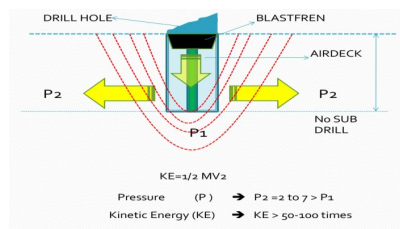


## SYSDECK™BLASTFREN APPLICATION



SYSDECK™BLASTFREN is superior compared to its competitors, especially when dealing with wet blast holes. This superiority comes from its design, making it easy to drop into the blast hole, either in a dry or wet blast hole.

SYSDECK™BLASTFREN is registered in DJKI with patent number IDS000001495.



## SYSDECK™BLASTFREN CLIENTS

SYSDECK™BLASTFREN has been used in various coal mining operations in Indonesia. At present, PT SYS, as manufacturer and sole distributor of SYSDECK™BLASTFREN, serve PT Kaltim Prima Coal, PT Bukit Asam Tbk, PT Bukit Makmur Mandiri Utama (Adaro coal mining project), and PT Harmoni Panca Utama (MGM, SAB, and Tambang Damai coal mining project).

Contact us at :  
PT Suma Yogara Sejahtera (PT SYS)

Address: Soho Pancoran, Splendor Tower 28<sup>th</sup> Floor SUITE S.2811

Jl. Letjen. M.T Haryono Kav. 2-3

Jakarta Selatan 12810

Phone: +62 – 812 –84 30 7240

Email: [rudy.hervadi@sys-mining.co.id](mailto:rudy.hervadi@sys-mining.co.id)

